OFFICIAL ACENTS FOR THE SALE OF INDIAN OFFICIAL PUBLICATIONS.

IN ENGLISH

CONSTRUCT & C 10 Orange Street, Lehender Synam W C., London.

CPINDLAT & Co. of Parliament Street, S. W. London HENDY'S KING & C. Combill, E. C., London. P & LING & SON & 4 Great Smith Street, Westminster B W London. KEGAN I AUL TRENCH, TRUBNER & Co Ltd., 63-74 Carter Lane E. C., and 20 New Orf-rel Storet London, W. C. B QUARITCH, 11 Gration Street V w Bond Street, W. London W TILACKER & Co ... Creed Lane London, E. C. D LUZAC & Co. 47 Great Purel Street, London, W. O. B II BLACKWELL 50 & 51 Broad Street, Oxford. DEIGITTON BELLA Co. Limited Cambridge T FISHER UNWIN Limited, 1 Addald T mace London, W. C. OX THE CONTENENT FRAEST LFPOUX. 3. Res Benaparte Paris MAPTING STUDIOFF THE RESERVE EX EXDIA. HIGGINBOTHANAC Males V. KALY AN ALANKA IN FIG. & Co. Marlous I IL DAMA ITERA Co. Males TILICAFIL SLINK & C. Calmin 11 NFTIXI &C Caborca. SETMINIEL Ca wita. I CAMBI CLARC Calcula. THURST &C Louise L Book SUPPLINTENDENT GOVERNMENT PRINTING AND STATIONERY Forms D B TALAPOI IN ALL FONS& C. Benlar COLUMNIAN &C F Lewis to Bomber Mrs. LADINEN ATMU MINN CON Berkelle to Bornbay I W TINDLA CONTIDA SON Bulletien to Biological THEN THE COUNTY AND THE PARTY PARTY

N BURGOUL N K II MANAGLE SYMY III FAMARIA HALA FO UNLAR PASDITLANG rev) l'anter R THE HOSTIETS COR KIT ASDISSAFASDI N M T TRATIGAC 1 IP CX TTAPAR The & They A. T. Li, Corapine, XAN ADEC BRIDE A LIS AIM I MINE TO TELLINE ANDAY S

CENSUS OF INDIA, 1921

VOLUME VIII

BOMBAY PRESIDENCY

PART II TABLES (IMPERIAL AND PROVINCIAL)

COMPILED BY

L J SEDGWICK

OF THE INDIAN CIVIL BERVICE

SUPERINTENDENT OF CENSUS OPERATIONS





BOMBAY
PRINTED AT THE GOVERNMENT CENTRAL PRESS
1922

ERRATA

IMPERIAL TABLE I

Agamst Id	lar							
Page	<i>3</i> —In	colum	n 9,	for	" 4,979 "	rcad	"12,947	, ,;
,,	— ,,	,,	10,	,,	" 221, 3 72 "	,,	" 213,404	, ,,
"	— ,	,,	12,	22	" 2,321 "	,,	"6,216	; ''
, ,	— ,,	,, ۱	13,	,,,	" 109,756 "	33	"105,861	,,
,,	— ,,	12	15,		" 2,658 "	,,	" 6,731	,,
,,	— ,,	,,	16,	12	" 111,616 "	"	" 107,543	, ,,
Against R	est of t	he Age:	ncy					
Page	3—In	column	ι 9,	for	" 25,878 "	rcad	" 17,910	, ,,
,,	— ,,	1)	10,	,,	" 198,249 "	,,	" 206,217	, ,,
,,	— ,,	,,	12,		" 12,852 "	,,	" 8,957	
,,	 ,,	12	13,	,,	" 102,045 "		" 105,940	,,
,,	 ,	,,	15,	,,	" 13,026 "		" 8,953	
,,	— ,,	33	16,	,,	" 96,204 v	,	" 100,277	"
Against Si	anglı							
Page	3—In	colum	ı 9,	for	"21,112"	read	" 54,707	,,
,,	 ,,	,,	10,	,,	" 200,209 "	,,	" 166,614	"
,,	 ,,	,	12,	,,	" 11,325 "	,,	" 28 ,33 9	,,
,,	— ,,	,,	13,	19	" 101,874 "	,,	" 84,860	,,
,,	— ,,	*1	15,	,,	" 9,787 "	,,	" 26,368	"
"	 ,,	13	16,	,,	" 98, 33 5 "	,,	"81,754	"
Agamst O	thoi Sta	ates—						
Page	<i>3</i> —In	colum	n 9,	for	"164,423"	read	" 130,828	,,
,,	 ,,	,,	10,	,,	" 222,618 "	,,	"256,213	,,
,	— ,,	,,	12,	,,	" 83,595 "	,,	" 66,581	
,	, ,	,,	13,	,,	" 113,158 "	,,	"130,172	,,
,	— ,,	,,	15,	1)	" 80,828 "	"	"64,247	
,	,,	,,	16,	,	" 109,460 "	,,	"126,041	"

fi 1 Ş

1 5 ş

Ę

3 3

3

Ŧ

Į

1071

r

5

2

1 2

Ì

į

:

1

Ī

ŝ

ī į

3 5

.

1

-

į 5

Mary Preside Pares. ţ 3 3 1 1 Ŧ į

Parks. Press. Xabr.

2

In luming the T. fr Whitel W. rend Dobal" and tweet the following below "Dobal" -

INPERIAL TABLE V

ï

NOTIFICAL TABLE IN

- (1) In the term of the linguist of the property of the propert

() In relating 12, spaints (tem lat for -1 ki9" read +1,810 (1) In relating 1 meast 1 meast 11" read 471"

(4) In column 1 on p. go. 13 for 11, had M. road. Dobad. and more the following below "Dobad." --

TABLE OF CONTENTS

IMPERIAL TABLES

TABLE		Pages
I	Area, Houses and Population	13
\mathbf{n}	Variation in Population since 1872	4—-5
Ш	Cities, Towns and Villages classified by Population	67
IV	Cities and Towns classified by Population with variations since 1872	926
v	Citics and Towns arranged territorially, with Population by Religion	27—55
VI	Religion	57—61
VII	Age, Sex and Civil Condition by Religions— Part I —General Table Part II —By Districts and States	62—70 71—98
VIII	Education by Religion and Age— Part I —General Table Part II —By Districts and States	99—102 103—119
IX	Education by Selected Castes	120—121
X	Language	123—129
XI	Birth-place— Part A —Born in India— Section I —Born in the Bombay Presidency Section II —Born in Provinces and States beyond Bombay Parts B to G —Born out of India	130 143 144157 158171
XII	Infirmities— Part I —Distribution by Age Part II —Distribution by Districts	172 173
XII-A	Infirmities by Selected Castes, Tribes or Races	174—175
XIII	Caste, Tribe, Race or Nationality— Part I —Territorial Distribution of the Principal Indian Castes— Section A —Castes of general dispersion (mainly occupational groups)	176—183
•	Section B—Localized Castes Part II—Territorial distribution of subject Races of the Empire (other than Indians), and Foreign Races	184—187 188
XIV	Civil Condition by Age for Selected Castes	190195
XV	Territorial distribution of the Christian Population by Sect and Race	197-205
XVI	European and allied Races and Anglo-Indians by Race and Age— (a) European and allied Races (including Arminians) (b) Anglo Indians	207—209 210—211
XVII	Occupation of means of Livelihood (General Table)— Section A —Provincial Summary Section B —Details by Districts and States	212—221 222—361
XXI-A	Occupation by Selected Castes, Tribes or Races— Part I —Indian Castes	362
	Part II —Occupations of Europeans, Anglo Indians and Arme- mans	363

TABLE.		Paom.
XXII	Industrial Statistics-	
	Part L-Provincial Summary	364-36
	Part II.—Distribution by Districts	383-39
	Part III.—Industrial Establishments classified according to the class of Owners and Managers	399-40
	Part IV—Caste or Race and Burth-place of shilled Workmen classified according to their Industry and Occupation in Establishments employing Mechanical Power	104-4*
	Part V—Caste or Race and Birth-place of unskilled Labour 1 classified according t the Industry in which they are work ing in Industries employing Mechanical Power	4.6-4*
	Part VI - Details of Power employed-	
	Section 1 —For Establishments using at am oil, gas water to,	130-133
	SectionFor Establishments using Electric Power gene- rated on the premues	453
	Section 3 -For Electric Pow supplied from outside	434
	Part VII —Number of looms in use in Textile Establishments	433
	PROVINCIAL TABLES.	

1	Area and l'opulation of Tajains Mahals and Selected States	(r) (4.ti)
п	Population of Talukas and Pethas by Relimon and Educati n	(viii)—(x2(ii)

IMPERIAL TABLE I.

AREA, HOUSES AND POPULATION

- Notes—1 The units in this and other Imperial Tables differ from those for which statistics were given at the last Census in the following particulars (i) A new Division called the Bombay Suburban Division has been constituted consisting of one District called the Bombay Suburban District (ii) The Thana District is reduced by the extent of the aforesaid district. It is to be noted that in these Tables the Bombay Suburban District means the South Salsette Taluka only, as that Taluka stood on 18th March 1921 (iii) A revision of the Districts of Sind during the interval has resulted in the constitution of the District of Navabshah, and alterations in the boundaries of Hyderabad and Thar and Parkar (iv) The Mevas Estates of Khandesh have been removed from the sub-head States and Agencies, where they appeared as "Khandesh Agency" in 1911, and added to the West Khandesh District (v) The units for presentation of the figures of States and Agencies have been revised in such a way as to show separately all States having a population of more than one lac
- 2 The area shown in this Table is 187,074 square miles, an increase of 151 square miles on the figures given in 1911 The causes for this increase are shown below —

Details of changes of area in the units of the Imperial Tables since 1911

	Gair		Loss
Extent Sq m	Сацво	Extent Sq m	Cause
1	Reclamation (Bombay City)	14	Errors in reported area at last Census corrected
92	By Survey Settlement of alienated villages in Satara District.	2	Transferred to Baroda State
17	By Survey corrections, Sind (16), Presidency Proper (1)	3	Transferred to Bahawalpur State (Punjab)
62	By river action in Sind	2	By river action in Sind
172	Net gain 151 square miles.	21	

- 3 In Column 3 " Towns" means places treated as Towns or Cities for the purpose of Imperial Tables IV and V
- 4 In Column 4 "Villages" means Revenue villages other than (i) those which are wholly absorbed in Cities or Towns, and (ii) those which on the night of the Census contained no population
- 5 In Columns 5, 6 and 7 "Occupied Houses" means Census Houses The term is not possible of a single definition. In the villages the Census House was the commensal family. But any building which contained a single individual on the Census night was reckoned as an "Occupied house". In Bombay City the Census House was the whole building under one undivided roof. In other cities and towns various other intermediate definitions were used. For a full discussion see the last portion of Chapter I of the Report.
- $6\,$ In Columns 9 and 10, etc , "Urban" means persons enumerated in those places which are classed as Cities or Towns for the purposes of Imperial Tables IV and V "Rural" means population enumerated in all other places
 - 7 For details by Talukas see Provincial Table I in this Volume x cs 8-1

VARIATION IN POPUL

П				1-	-				Tartette	. 1	Decree (-)	
	Districts on States,	1995.	ter	uez.	1001.	1963.	1872	101 14	1904 100 100 100 100 100 100 100 100 100 1	1901 1902.	IM IML	LPTE
	1	,	.	i	•		,	1		-	11	12
3	Total Control	M.TUAR	27,841,917	13.00 JH	#.PH.03	20.00.00	12,000,372	~ 23,00	LAU	- 1.003.9g	7377.00	+133,500
\ • ¹		23,301,713	11,010,111	22,000,213	11,54,27	FR, 148, MS	94,983,T17	\$4,30	+ LLISA,TRE	134,213	+1344,811	+ 104,544
1		1,175,31	87E,465	171,606	63,394	177,234	suse	10(14)	977,130	45,734	man	+15(70)
•	MORAL SCREENS	110,330	341,820	4.53	M, 187	85,224	77,743 1	FLSS+	+8,107	94.1	36,934	+1,3/4
1 • !	ROBLINGER'S DAAD TOX	8,718,763	2,30 L,432	1.03,07		5,890,777			+1827	A44,361	+ 203,213	+10,327
7	Abmodulant Service Searce Paris Make	890,911 897,743	4,71	794,947 274,743	871,647 341,698	874,714 874,874	#30_#31 #0_#22	+ 12,14~	원	15/14 47/3	10 pm/	+ 11.00
	Lines Roys Frans	710 to 2	F72,676	PL763	TIL THE	\$14,479 \$14,479	141	+13,5%	94 423	27 M	10 TH	## 198 + 14 198 8-4
13	The	200 745 110 98 3 874 889 67 834 730 834	A TT HLT STELLEN SULFOR TAULTS	110,210	341,274 671,764 13, 691 340 225,862	201,807 84,679 24,679 4,714 672,844	Me art	133 Hz. 20,5 kz 23,144	1,742 1,744 1,144	は なな なな た	200	44,843
ļ#	CENTRAL DIVERTOR	4,024,11	4,41 844	6,050,176	4,637,983	1,534,81	1,510,111	-121,57	+ 451,812	2744	4911,350	+73,983
Į.	Albertage	BLAN	SCI,FTE LOSI,MA SMLSI SMLSI LSTI,SLE LSTI,ST	erra Wellow Lerra Pelano I, Gless Etteri	PM,153	FPA.PH	111,511	213,734	FEET 1558	\$1 000 ¹	+122	+127
4	hamina Era	HILL HILL HILL DO SEI LEALDS	641.h	44.00	100 P	27.5 27.5 17.5 14.4 14.4	15 m	80 IO 1, 87,300		PATE A	+1	7.
į i	-	D'4 663	LEPLACE	906,3300	LOCTAD	1005	13.12	77 29 -47 79 14 H 14 Jun	Terre	73 676		~~1
1	Page 1-4	2,000	100,100	TELET	Thi	H-LETS	100 TH 100 TH 10	94,336	-	1	157,55	194,000
	POSTURAS DEFENDS	4,875,794	AMUDA	4,074,015	8,809,843	42.070	W) CD	ulan.	340	+ 65,635	4 1720	-117.61
Me-ens	A-leman Triangle	OL LONG	PERSONAL PROPERTY.	971_FH	EATE OF	SET SAN	PHI PM	m 17	+174, 10	25°	THE .	522
12	A. Company	1,014,94	Laps BUS	UL H	444.43	MATIN		P.C	11.14	1	Lun	15.5
=		10 10 10 10 10 10 10 10 10 10 10 10 10 1	Checken Section Periods Section Section	2475 2476 2770 2770 2870 2870 2870 2870 2870 2870	101/30 661 43 841,277 1,186,138	MUTH MUTH DIE MORE MORE MORE	Par Fire	### ### ##############################	+ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61,801	in the second	E STATE
Þ	ECF .	ELETTETT	ejii es	2,254,790	6,879,349	LO MI	274,365	22 Ma	300, 100	201,912	أبوط	+254.00
ä	Rydendorf Survey Lorsing Removable Policy That and Portag	STE OF STE	m ten	SMET SMEAN SMEAN TOTAL	PHE, 799	to the same of the	87 714 Bt 923 877	14.34y 27.344 -41.37	100	ET II STAMP STAMP STAMP STAMP STAMP	. 10 20	1
	Lars year	200	11.73 11.73 11.73 11.73	014		442	177	-41 97	22	93 p*	1 17	11.115
H	Political Product	35	17.6	11.111	HA HEL	ALLES TOLLES	24 M	97 ia 61 (21)	-	***	M TI'L	
۱~	Copy and Constitution	BOLLIP	263,097	E1.00	100	744.77	13,000	N.A	to 24%	\$7,197	27.79	2.77
*	Router Pairs and Aprent, Compay	7,671,429	1,004.04	Carre	1944,718	6,917,540	LTHUM:	61,57	64431	f and her,	1 136 567	14,44
H	1	TLTE	113,430	F1.315	EATTER	212.4m4	83 894 646,34	77.30.7	7 140 23 m	1, 27	944 94,31	, iii
-	I still to the same	\$134,007	2,000,00	1,275,194	£ 73.2, 404	ENUM	8,318.643	17.540		111,300	\$14,504	11.22
1		11.07 11.07	12 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	17 64	#7 J E # 14 #7	# H	## ## ###	1 M 14 87	1 Pr 10 11 11 11 11 11	# #	24	~ '4
ŧ	£ 2	M 174	414 311	10 th 11 th	444 55	, E	M 27	2.2	474	100		ੜ
l.	Friedrich adverser Friedrich Agrany	FITTIN	\$15,002 \$15,002	er.m	entris.	7,141	8,2 H	*	97 WT	17094	H H	
ľ	# E======	14,4	PH PM IM AG	122	P1 44.5	834 PH	111.57	75.00	. FT	17 m	# #T	
L	U Kanay panay Maka paring	and the	EM JAT ELLANT	anter The	200 JAN 200 JAN	\$47.94 184, 18	210,116	-43- 17AC	62 114 62 114	200 AP	61,000 61,000	200
1	H 14	174 H	PM	HI P	H 1	12,5	\$17 PM	1 44	Hn,	111 pp./	1174 1174	*##
١.,	les lucs	Tial Com-	644,544 644,544	27E.09E	712,344	Fed HT	112300	87,844	D4 9%	P4.0	a padas	r-yeri
1	5.25	100 MI	MI H	PP	17.74	1	14 *	***	m Pri	80 ped -777 fd	***	
1,		E75.754	-	77.74	nun	** ***	141.10	11.54	P#	P4.04	P* PM	-
"		214 APP	\$44,044	r,see	134 344	340,874	\$14 PT	- 10.	>=	35 905	4.34	-
-	personal reals	-	D 3#	L M	AL POL	3°6 Ht	tes tra	~—		14,704	1 14	4
} "	2 ****	مطر ادها	977, 04	~ *	HUP	pen 100	Street, Name	-	41	. =	1.5	
"	The state of the s		E. L.	72	4 T T	271 VI	654 MA)	54.L	11, W 77.3~	-2	
1.		# #	22		20,00	100 pm	<u> </u>	44 THE	تہ		2 Lea	
1:	1	74.37	041 July 1881 710	er set	M F	84°	* ~	-Che	64 FT2	P	10 J.m (*##	
12	1	MT 14.	4.75	(E,2%)	, C	\$4.7mm	W. Jose	11.00	5464	~ 100	13-4	-
	1						,.,		• • • • •		-	1

TABLE II

TION SINCE 1872

area of the District, State or Agency concerned, as such area stood on 18th March 1921. Where the actual population of any transferred area was ascertainable, the accessary transfer of the whole put to which it belonged before the transfer was effected

t varia in period			Males.						Female	•			
72 1921 ncrease -) De ase (-)	1921	1911	1901	1891	1881	1872	1021	1011	1901	1891	1881	1872	
13	14	15	16	17	18	19	20	21	22	23	24	25	
-3,658,316	13,946,931	14,011,248	13,096,412	13,914,106	12,093,757	12,081,595	12,810,717	13,073,069	12,371,797	13,046,315	11, 338,674	11,017,73	37
2,996,002	10,138,575	10,228,727	9,560 475	9 764,984	8,511,197	8,625 725	9,153,144	9,428,874	8 ,96 9,8 4 0	9,095,543	7,968,666	7,769,9 9	12
+531,509	771,332	640,288	479 786	518 09 3	464 783	399 716	404,582	339,157	290 220	303 671	308 433	214 68	9
+75 477	88,887	56 879	52,521	53 218	46 512	48,464	64 458	44,451	40 702	40 960	38 747	33,80	8
+808 541	1 035,397	1 854 029	1,751,789	1 967 435	1 799 211	1 779,266	1 783 868	1 730 024	1 668,570	1,856,155	1,700,560	1 F80 95	8
+58 680	476 286 158 588	432,386 158 246 370,219	408,059 148,528	473 471 174,964	439 302 168 482	440 558 182 511	414 645) 149 157	395 423 148 471	387,908 143,935	449 030 160.528	416,817 158 448	391 67 187 81	5
-42,577 -71 956 +134 117	379 735 193 400	165 929	182,047	460 702	498 872	419 234	831 247	321,525	143,235 340 685 128 973	164,528 411 092 151,816	378 132	187 81 863 70 114 43	0
+66,558 +163 710	337 387 390 021	326 908 400 341	317 787 369 671	162,101 321 625 374 572	181,162 306 015 327 377	804,749 305 918	181 460 836 964 360,895	156 766 827,201 880 638	129 973 819,230 848,589	328 364 850,821	124 317 808 183 314 669	303 05 290,27	0
+705,583	3 075 580	3 233,212	2,005,183	3 170 840	2,705 139	2,703 860	2,983,584	3 177 476	2,003,992	3 066 983	2,031 415	2,560 17	1
45 699 +383,096	869 629 545 789	476 306 521 919	417 768 485 662	451 825 471 162	380 967 425 506	397 592 357 799	861 923 530 048	468 009 512,967	419 927 473 792	436 930 451,231	860 054 406,255	379 659 334 94	3'
289 108 + 96 449	324 831 424 359	305 400 455 946	244 681 412,527 502,685 563 381	275 704 481 403 545 494	218,487 396 548	181 904 378 645	317 018 403.217	298 857 449 084	239 701 402,251	264 779 410 311	200 125 882,983	170 655 357 485	2
+86 594 -34 869 +20 814	518 871 511 480 382,571	543 008 539 070 891,473	503 331 803 479	613 114 882,138	455 736 531 954 205 851	478,584 589 492 371 305	492,182 514,779 859 439	528,504 542,208 376,857	402,251 492,645 577,114 358,562	522,306 811 764 369 662	446 0 2 529 534 288 422	445 905 521 638 349 891	8 1
-212,080	2,480 664	2,502,005	,519 456	5,484 975	2,176 971	2,378,857	2,475 045	2,558,155	2,551 280	2,523 088	2,193,249	2 319,772	6
+7 706 10 160	487 036 405 637	479 7 9 433 898	501 648 368 090	511 004 898 825	434 731 312,330	483 377 413 078	465 960	463 763 420 077	400 646 368 114	500 457 398 995	420 740 315 728	481 622 393,958 487 500	3
+37 434	528 889 204,185	520 675 220 130	581 105 230 047	528 179 284,408	447,506	511 081 206 464	391,230 503 035 197 562	505 028 210,409	552.506 218 448	523 352 212.045	440 264	192.034	4:
+3 220 +38 873 +135 108	27 ,506 525,341	295 144 553,382	304 441 547 525	298 943 513 618	223 052 286 299 473 053	267 841 491 118	283,846 628,903	299 022 650,256	801 125 620 402	205 020 502,310	198,880 278 593 524 037	250 428 528 020)
072,812	1,837 265	1 039 824	1 761,790	1,570 423	1,318 601	1,226 062	1 442 112	1 574 111	1 440 120	1 304 677	1 008 450	080,503	,
+182,695 +217 144	322,444 312,048	838 293 294 291	326 457 248 816	270 472 229 660 321 434	218,741 204 092	215 728 186 002	251 006 230 017	278,746 227 430	268,755 197 697	220 327 181 344	188 790 106 954 202 407	175 027 138 919	,
+120 447 +136 846	331 217 233 830	359 23_ 247 719	354 103 220 224	321 434 198 934 255 930	281,247 150 053	582,102 155,880	266 743 184 830	301 647 200 759	301 080 177 000	273 462 165 940	135,270	215,411 125 934	l
+129,243 +160,868 +125 560	282,300 221 095 134 325	312,031 241 299 145 559	281,847 200 466 129 877	197 720 96 273	229 461 143 620 82,387	207 943 132,702 65 705	227 080 175,236 106,294	260 982 192,099 117 449	241 498 159 362 102,168	165 940 218 547 160 782 78,275	195 704 117,710 03 423	173 100 102,781 49,345	ı
+625,103	3 769,962	3,753,281	8,505 407	4,118,208	8,559,825	8,544,197	8 639,467	3,634,820	3,388,513	3 937 807	3,857,683	3,240,129	ĺ
-11 732 -3,960	37 302 235 863	37 675 252,453	88 616 244 643	46 281 278,441	44 018 260 251	44 283 255 084	34 460 249 184	34 991 200 970	36 609	43 491 279 974	42,056	39 211	l
+210 855	3,290 654	1 271 497	1,187 901	1 416 633	1 218,803	1,224 467	1,247,843	1,224 560	243,379 1 141 295	1 335 771	251 833 1 125 006	233 423 1 094 175	l
+96 716 +29,854	220 03 82,993	£27 700 80,252	212 4 27 81,397	242 479 81 497	207,838 70,103	211 10: 72 002	206,101 84 076	213 667	200,237	224,803 79 830	192 463	118 585	Į
+84 308	174,273 237,264	176 312 220,803	171 120 201 724	191 496 249 947	183 472 202,204	137,835 201 414	171 078 228 229	81 664 173 088 213 359	81 462 165 659 193 704	153,113 234,243	65 499 152 683 183,293	65 155 138 012 170 477	L
-45 793 +10,040	\$73 817 260 824	568 370 267,900	521 233 242,697	648 214 835 587	573,174 301,550	587 023 267,801	538 369	542 782	500,233	612 071	529,152	592,946	
+00 ~20	122 383	116 644	113,280	142 005	122 751	112,830	248 742 114 311	247 093 109 606	224 574	309 930 132 839	274 929 112,331	240 72	
+3 422	220 074	203 922	127,417	206 646	208 566	134,931 239 648	223 504	203 700	117,227 170 177	177 030 284 922	250 919	137 603 208 409	
+8,550 -5 133	112 077 114 897	100 859 103 033	83 364 99 001	13° 876 143 770	131 823	114 617	114,274 109 °.0	101 742	85,193	149,238	126 606	103 1-9	
+240 499	896 756	340 376)	245,205	376,146	283 445	273 555	366 302	101 767 324 723	93,984 233,860	135 664 357 360	124 313 266 447	230 014	
+48,359 +10°,100	8°,518 300,238	83 316 257 060	60,133 133 0-2	85 303 237 613	59 834 223 611	63 163 210 390	81,907 284,393	~8,2~2 246 401	57 04° 176 818	83,265 274 002	54 922	56,871	•
+38614	02,381	105 715	91 861	109 610	91 239	74 078	87 373	102,122	89 025	104 301	211 625 85 451	182,143 67 062	
- 5 655	64 761	71 936	60 103	-8 602	74 263	-o 3-5	65 6.9	-2,665	68,0-5	7-06-	71,613	6. 700	
+15 020	07 008	103 001	106 077	93,520	86 061	03 405	109 434	114 239	111 655	09 428	E3,3-2	0-319	4
+ 29 023	428 548	424 435	460 874	467 572	410 647	410 452	405 163	409 006	419,137	440,500	360 212	- 1	4
-5 31° -5'0_5	113 199	312,500 113,25	315 149	320,531 119 333	260 136' 98 03	310 ¢80 113 55	298 410 104,192	205 639 112 0°3	310 036	318,733	263 61-	- 1	•
+270	195 ~53	19~,243	201,146	200,9 3	162 099	196 5°3	190,255	193 616	198 810	199,	104,822	159,915	
+24 684 +66 160	l i	23. 10. 121 61	212,058 109 706	50 000	03,975	213,563 67 696	21~ 458' 85 915	232,036	211,244	223 255	190 SGJ	- 1	4
+37,211		31,290	80,530	30 914	0.4012	5,000	C7 5 12	102,171	90,547	J~~11	-6 044	59,2~0	4

DIPERIAL TABLE III.

6

I'r the meaning of "Towns" and "Villages" see the definitions of those terms in the notes to Imperial Table I 3

P	ë
150	malati
premi	90
ation.	ate t
ю. Э	ĕ
ith reard to it old a to Italians population excluded is the persons enumerated on running trains only Residents of Station premises and	In the case
only	g g
trains	ı se enta
gapuani	the Station
P 00	걸
enumerat	COL LEWO
persons	10 OF
d the	2
Inde	걸
on exc	Selection of the second
opulat	90
7	2
. E	1000
m th	2
10 th	1
101	-2
15	ī
14-11	
- 2	

us only Residents of Station premises and	tuated. In the case of boats the population	The population excluded under this head is the
With read in the latter and the Railway population excluded is the persons enumerated on running trains only Rendents of Station premises and	" a present on National are counted to the population of the village or town in which the Station is nitu	mera all of aura invests was included to the population of the city in the case of Bombay and Karachi Ti

ere a representation and boats on meers and along the coast, otherwise than in the large ports, Encampments means encampments of wandering tibbes, who

Ę

H,H

1

3

ij

I Ì Land Act E

Ĭ 37.5

> į ş ş

> > 3 1 5 1 2 Ę 1 Ş 3 1 į ž ş Ī į

ŝ

1 Ē 23 23 3

2 9 3 1 3 5 Ę 1 1 2 Ē 2 I 3 3,47 3 1 Ę 5

11/11

1 E T

PART PARE

Ė

3

1

71.50

3 Ş 1,400 3 Ę į

5 11.10 10,01 ï 1,2 1

1 3 ŝ 200 3 1 1 26.00 5 1 ī

į 1

2

3

5 E SE 5 5 H EÉ 3 E

3

ī Ī Ā 1

3 ξ 117 į Ş ž, 1

1 ξ 5 Ŧ Ę

7

5

Į

1

5

217,516 1 1 20.00 3 10511 1 1 į

100 5 Į

1

Ē

ī Z Ş

1

1 L M ET

3

E

3 1

=

:

=

r

1,000,516 I

100,00

240

LANC LANC 107

1

N THINK 5

1 1 1 í

1

11 Ē ŝ E

Man see said orne.

64,986-188,808

409-19409

-

Ì

1

11111

3

ł

in reit em an relinary part of the population of the village

Ĭ 5

7

3 Ę Ę 5 1 3

1

į

4

Ę

₹ 8

1

3 ₹ 3 3

5

,	Porotation
	CLUSTED ST
	VILLOR
	50
	TOWNS
	CHO

	•			•	000	400	878 404	898	809.870	119	331,941	13	82,435	4	52,650	4	43,759	2 13	137,341		216,883	2,272
121		401.0	110/8/19/0	0110	110 491	986	187.008	8	126,668	15	42,520	က	16 655					18	81,838			
ei ei	Hyderabad	807	573,460	2.4	100 040	785	100 494	:	44.670	: ::	31 008	61	17,589							H	216,883	407
ន	Karachi	262	642 005	8	122,070	001	147 808	178	878 378	38	81.017	e1	18,178	-	17,723							
ន	Larkana	20.	094'240		00/00	5 5	200 344	2 5	134 216	8	00.650		5.991	,-	12,966							117
=	Vayabahah	E :	418 666	124	61 113	174	124.166	80	110 162	ត	53,884	. n	17,703	-	11,378	7	42,759	1 2	56,603			1,314
;	Thought Darker	5 6	366 331	929	150 901	166	123,637	98	80,784	11	29,736	61	10 929									344
3 =	Unner Sind Frontier	410	216 616	223	56 827	126	87 838	55	72 145	ιņ	13 226			1	10,683						٠	
. 4	2	15,364	7,409,439	11,411	2,288,302	2,547	1,769,087	663	1,349,043	331	909,925	80	408,341	888	813,044	92 6		4	114,086		•	8,189
36	Cambay	88	71,762	69	14 213	18	12,661	7	5 426	*	12,269					F1	27,251					62
37	Cutch	010	481 547	679	116,288	143	162 660	83	111,253	33	91 807	1	0,663	¢1	32,791	1 2	22,638		1			1,057
8	Lathlawar	4,313	2 638 497	3,638	722,476	196	612,261	281	379 657	78	226 483	92	177,305	13 1	191,927	2 10	166 138	1 2	59,392			3,460
(σ)	Dharnagar	658	126,164	438	111,296	150	163,241	22	79,584	10	80,278	*	29,927		10,232			7	59,398			1,476
(9)		175	167,071	88	25,972	22	37,971	or	13,117	18	30,819	Oŧ.	16,666	1	814,71	8 1	88,688					48
હ	Navanagar	080	345,353	509	114,630	120	88,537	31	60,403	13	39,038	۳	19,880			7	48,495					304
Ē	Junagedh	371	465,493	636	140,245	163	107,262	58	73,637	13	35,096	•	23,501	•	45,930		33,281					111
ε	Rest of Kathlawar	1,953	1,134,170	1,367	324,332	£03	275,260	128	176,570	31	22,263	14	87,937	8	118,347	04	64,756					186
ğ	Palapur Agency	1 211	518 666	956	223 067	211	136 241	99	81,160	16	30 810	01	17,120		17,843							306
(4)	Palanpur State	219	336,694	465	188,10	90	966,20	33	40,833	10	24,331			7	17,843							90g
3	Rest of the Agency	200	281,873	551	131,600	115	16,847	37	116,01	*5	15,438	63	17,126									
9	Malif Lantha	1,001	420,478	1,683	223,679	147	100,085	60	78,134	12	37,246	-	8 648									1,886
(F)	Idir	1,013	226,361	200	123,666	75	20,301	20	33,976	8	17,207										-	811
9	Rest of the Agency	888	224,127	775	100,123	73	\$6,184	33	891,158	1-	20,039	I	8,548									1,075
Ξ	Rova Kantha	2,860	753 658	2,577	418 786	247	166,954	Ş	70,578	1.	17,773	•	28,873	1	11,694							
(E)	Rajpipla	695	168,425	119	351,28	\$	46,368	18	23,535	oa.	1,843			I	760'11							
9	Nect of the Agency	2,201	584,633	1,966	359,661	181	126,586	£3	26,043	ю	13,530	A	28,873									
#	Burnt Igency	000	170 764	299	86,882	11	45 882	얺	28,032	ı	13,767	1	6,233									83
Ç	Hhor	481	130,420	929	83,343	1 3	27 646	6	0 037	က	9 495											
7,	Bavantyndi	61 61 61	200,410	5	23 468	88	42 233	41	202 00	13	66,399	01	13,412									133
45	Kolhapur	1,617	833 726	603	141,631	336	239 383	148	200,757	24	152,223	77	25,419	-	10,240			,	66,694			10
Ē	Southern Nahratta Country States	129	608,362	286	76,683	173	123,606	114	158 715	£	115,638	0	58,392	•	33,400	οι οι	42,636					128
€	Sangil	776	221,321	134	31,369	19	42,673	9,	56,593	15	988477	64	14,368	I	10,380	7	211,12					11
9	Other States	336	387 641	100	156,13	113	80,393	7.4	162,123	\$8	211,112	1	189'11	ca.	83,029	7	\$1,424					112
42	Other States in the Presidency proper	787	440 088	510	126 764	166	122,340	22	89,336	01	56,434	۲-	60,789									1,035
5	Kladrpur	136	163,131	85	0,613	88	23 336	33	50,073	61	77,273	•	16,197	1	15 740							

IMPERIAL TABLE IV

CITIES AND TOWNS CLASSIFIED BY POPULATION, WITH VARIATIONS SINCE 1872.

2. In onterfug the population of any City or Town for past Consusce ollowance has been made, aberreer the information was avaitable, to changes in area of the units concerned. Every effort has been made to obtain this information but it cannot he quarinteed that it is inserted to obtain this information but it cannot he

Į.				Population	10.8			ИТА	ATION INC.	ecase (+) D	Variation Indrease (+) Decrease (-)		Variation to period		MALES		H	FEMALES	
City Town Hanicipality, I Jubarby, Cantonmenty, etc	District or State	1021	1011	1001	1901	1881	1972	1011 to 1021	1901 to 1911	1801 to 1901	1881 to 1901	1972 I to 1881	972 to 1921 Increase (+), Decrease (-)	1921	1011	1901	1021	1011	1001
-	c)	63	-	,	9	7	8	c	10	=	12 /	13	, 14	15	16	11	18	10	50
Orand Total		5 500,441	4,957,254	4,607,034	4,696,710	4,084 430	3,702,078	+643,197	+150,220	+178,324	+534,280	+ 999 653	+1,996,369	8,105,494	2 699 447	2 549,071	3,494,947	2,667,607	3,259 968
Total Class I -100 000 and nver		2,119,515	1,720,039	1,463,335	1,439 579	1,297,971	1,116,534	+889,578	+266,704	+23,763	+141,701	+191,687	+1,009,091	1,306,097	1,050,679	844,242			619,093
Ahmedabad	Ahmedabad	274,007	333 777	199,509	159,366	197,041	128,505	+ 41,230	+33,168	+40,243	+29,925	+8,536	+145,503	155,372	125,969	104,004	118,685	106,839	98,608
Municipality		970 775	239 000	105 404	155 408	134,197	125,706	+ 10,775	+34,500	+40 088	+21,219	+9 491	+145,009	159 274	124,138	101,540	117,501	105,802	93,954
Cantonment		8,333	2,777	4,115	3 951	2 654	2,709	+465	-1 338	+164	+1,107	+ 55	+433	2 009	1,800	2 464	1,134	740	1,051
Пошьлу	Вотрау	1,175 914	970 448	776,005	621,764	779,196	644 405	+ 196,469	+203,439	-45,788	+46,589	+128 791	+531,509	771,662	40,288	479,798	404,583	330,157	29 , 20
	Karachi	215 933	151 903	116,666	105,199	73,560	55,753	+64,090	+35,240	+11,464	+91,669	+16,807	+160,190	133,084	90,233	68,388	83,799	61,570	48,977
Manicipality		201,591	140 511	109 644	99 108	68 332	63,525	+51 190	+31 957	+10,440	+ 20 903	+11,906	+149,165	121,585	92 020	02,770	80,120	59 485	45,905
Canlonment		16,193	11 302	8,010	1901	5 238	3,227	+3,800	+3,373	+1,015	+1,776	+2,001	+11,005	11,510	9,207	5,007	3 573	3 195	2 412
	Poots	214,796	188,701	175,463	109,090	144,340	125,619	+36,095	+19,239	-6,636	+37,759	+18,737	+99,168	119,473	102,395	99,250	96,329	86,808	99,219
City Manielpality		166,227	117 256	111,361	119 700	00,622	105,188	+16,911	+6876	-7 400	+10,108	-5,556	+27,030	60 695	91 501	50 507	53,532	55,752	64,784
Anharban Manfelprilly		14,633	9,016	9,594	7,506			+4,315	+22+	+2 188				9 112	6,900	5,317	8,121	4,028	4,377
Foons Contonment		62,725	32 226	32,777	35,094	30,120	12 599	+ 200	-561	-2,317	+4,055	+17,461	+ 20 028	18,000	18 200	19,429	13,738	14 926	14,357
Kirkes Cratoament		19,957	14 028	10 797	10,031	8 012		+4 329	+3 231	-154	+2,030			12,241	8,772	6,231	0,116	6 255	4,550
rbe		15,253	16 273	10,911	9 758	0,577	8,727	+080	+4,460	+1,055	+3,191	-150	+0 525	0 438	9,029	5,698	6 918	7,244	5,120
	Sholapur	119,591	51,345	75,269	51,915	59,390	53,408	+59,236	-13,943	+19,378	+ 9,025	+6,497	+66,178	63,116	81,391	96,159	56,486	29,454	87,125
Manicipality		113,031	55,237	75,288	51,915	29 600	53,406	+58,694	-20 051	+13,373	+3,025	+6 187	+00 628	80,224	28,553	39,163	53,797	26,564	37,125
lburb s		2,650	6,109					-428				•		2,901	3 338		2,750	2 770	
	Sarat	117,434	114 639	119,306	109,329	109,644	107,955	+2,580	-4,469	+10 077	-615	+1,999	+9,579	81,711	59,634	61,659	55,729	55,284	57,658
Manicipality		117,484	114 669	119,306	109 607	107,151	107,149	+2,506	-4,138	+10,509	+1,549	+ 2	+10,285	01,711	50,634	01 053	55,723	55.234	K7 089
Cantonment					532	2 630	706				-2 159	+1,994							
11 11 -50 000 to	000'00	531,535	500,152	369,698	955,115	919,717	193,090	+21,381	+10,254	+93,783	+ 42,999	+31,027	+128,948	173,978	159,297	151.474	146.25K	140 GKR	707 007
Dhavasgar M K	Kathlamar	59,592	50,694	55 443	67,653	47,793	95,871	-1,303	+4,353	-1,211	+9,661	+11,921	+23,521	90,795	81.969	29.748	26 RO7	20000	525'0A7
ilabii D	Dharwar	59,205	61,440	50,214	53,595	55,877	87,951	+7,768	+1,326	+7,519	+15,919	-1.284	1.81.245	86.382	91.877	90 00		000000	200'02
Muni Ipality		56,772	61 110	59 013	02,503	35,077	37,051	+6,332	+1.627	+7.319	+15.918	1 284	L98 811	35,030	24.87.7	000	10,00	800'82	29,349
Baharbe		9 434		601									T-close I	2000	7 70178	00%00	91,734	20,903	20,213
														Lison		105	1,080		198
												•							

DIPERIAL TABLE IV-cond.

CHIES AND TOWNS CLASSIFIED BY I'S POLATION WITH VARIATIONS SINCE 1872-could

				Pertame	ĭ			1	ALTON DOLLARS I DETENDED	41 100	Ž		17	-	Mark.	_	3	*******	
	įı	£		ŧ	τ	,	ŗ	_15	£2	ī:	j- Žet	E12		. 3	Ē	į	Ī	ii.	ž.
•	1	-				1	1	1		-	2	- !	-		=	±	-	2	
]	ī	Ĭ	2	Ş	3	3	2	š	Ę	8	5	3	ž	THE THE	110	H,H	11778	5	874
*****		Ĭ	3	3	ž	1	1 15	5	ŝ	H et	5	3	11.79	5	THE L	K	Ħ	1	1
7		Ē	-	5	£	į	2	Ş	5	*5	-	Ę	1961	CHI'Y	P	44	1,61	Į,	=
Į	1	3	1	Ž	į	ş	17,443	ē	5	111	Ę	Ē	1	H,	10,01	1171	11,843	17.0	ž
a respect		Ī	1	Ę	47.0	11,18	ij	Ę	Ē	977	Ę	3	-	Ŕ	2	1	ž	18,144	91718
į		5					1 1	5			_	_	3	Ē	2		9	3	
Section 1		3	Ç					-				-	_	3	107		3	ŧ	
1	·	ž	Ŧ	Ē	ş	ij	TI TI	ŝ	3	1,447	3	5	1	22,0	H, H	2	151	đ	101
4		į	2	E	ζ	ij	*	Ĭ	+	7.57	3	ŝ	1	82 B	Ħ'n	1	N D	= d	4
ļ		I				-	-	-		-		_		E			5		
THE PROPERTY OF	į	7	Ę	£	¥	9	2	3	1973	H,	5	800'10	+146.18	345,946	#735	tachar.	441.715	1	116.513
	Table St.	Ş	X S	r T	į	Ę	ij	Ē	3	×	ž	ī	Ē	i di	H H	4,443	H I	E ii	HAM
		X A	e	ĭ	ī	Ē	Į,	Ē	1,00	ŧ	*	t	Ž	15.	17	If A	11,14	=	17,044
		Ĭ	E	r -	_	1	2	Ē	2	E	-	=	3	î	7	2	5	5	1
	1	Ę	ž	Ē	Ē	16.01	ij	5	5	5	3	# 78	1	1,4	1	1	11.78	11,411	3
	Section	i	ř	Ş		ì	15.	1	Ē	25	5	į	ī	ij	27.1	4	11.314	11.6	1
	1	Ē	I				-	•			-	-		2	¥		Ŧ	Ī	
	į	ř	ĭ	ž	ž	ž	3	Ę	2	Ę	3	3	3	11,007	17	1	-	543	1
Ì		3	F :	ž	1	*	Ĭ	5	¥ 93	E	5	res	2	•	1127	it.	E, H	3	3
		E	ž .			-	-	Ē						¥	E		Ē	3	
	ļ		6	5		Ē	=	5	3	ŧ	3	5	7	į	11,007	i.es	10.00	HTH	17,511
			i	ğ	ğ	3	į,	Ë	Ę	Ī	Š	111	ş	-	#	13,443	17,813	Ĭ	1
1		5	5	ï	5	Ę	đ	3	5	Ē	5	1	Ë	Ĭ	3	5	5	5	3
]		ŧ	- ;	4			-	Ē	Į		:			ij	ŧ	3	×	ŧ	
-			5 3	5 !		5	3	2	3	3	3	3	ž	Ę	ž	Ş	11,146	3	1
1	•	į				2	3		Š	Ē	3	3	Ę	II,era	2	Ē	ŧ	1,144	Į,
•	į	1	1		1		1		3		, !	-		ž	Ξ		E	C IN	
	1	Ę	1	Į				, 2	3	!	1	5		3	3	1	1	1	11,716
	1	5	-	1	1		;	! !	: 5	1	5		5	Ī	1,0	11,18	į	Ę	N.C.
		•		-		-		[Ì	5	5	2	Š	7	ž	H.	1,440	Ę	3

		•					-							i 110			616		
SabarM	-	1 631				:		1	9	-	4 047	1.9 988	6.459	18.547	18.818	18.664	13,704	14,340	10,180
Cambay	м Сашвау	17,851	25,698	31,780	31,390	36,007	83,709	148-	38g	0.89	7104	000 to 1	7 84	10,010	45 K9R	18 014	16.492	14.761	15.265
Dharwar	4 Dharwar	84,760	20,298	31,279	39,841	26,520	27,138	+4,491	086 1	-1,552	12841	9101	1001	10,40	15 100	11000	10 054	107 71	10.008
Manicipality		34,220	29,591	21 230	32 841	20 520	27,136	+4,629	+8,361	-11,611	+0 221	919-	#40 L+	17,500	001,01	400,11	E 07(01		
Sabarbs		520	869	10 049				-168	-9,351					383 383	428	210 e		0/1	200'0
Dhoraji	M Kathiawar	85 555	24,118	14,615	20,468	16,131	15,592	+1,550	-698	+4,468	+4,285	+ 558	+10,104	11,654	10,850	11,819	14,018	18,168	18,188
Dhull	Khandesh West	30,605	80,800	84,728	21,880	18,448	18,489	-195	+8,074	+2,848	+8,431	+6,980	+18,118	15,848	18,281	18,075	14,658	14,588	11,651
Muncipality		29,487	80,341	24,726	21,880	18,449	12,488	-844	+5 815	+2,848	+3,481	+2 960	+17 008	15,368	16 988	13 075	14,188	14,352	11 851
Subtabs		1,108	458					+649						637	다		125	217	
Gadag Bettlairi	Dharwar	41,268	80,428	90,652	23,998	17,001	18,095	+10,779	-228	+8,758	+8,888	-2,084	+22,178	21,768	15,570	15,508	18,580	14,858	15,148
Municipality		41,040	20,902	30,658	23 808	17,001	19 035	+11,138	-750	+6 753	+0,808	-2,034	+22 002	21,612	15,303	15 506	10,428	14,599	15,148
8uburbs	`	198	527					-359						88	207		73	280	
Godhra	M Panch Mahais	29,978	22,144	20,815	14,681	13,842	10,635	+4,835	+1,228	+8,324	+1,848	+8,707	+16,844	14,248	11,580	10,780	18,786	10,545	10,185
Jalgaon	Khandesh East	23,710	17,867	16,259	14,872	9,818	8,898	+5,843	+1,808	+1,587	+4,754	+3,025	+18,817	18,687	9,490	8,581	11,028	8,877	7,898
Municipality		33,328	17,780	16,258	14,672	0,918	6,893	+5,540	+1,621	+1,587	+4,764	+3,025	+18,436	12,470	8 440	8,501	10 850	8 340	7 808
Babarbs		381	87					+291						208	20		173	37	
Jamasar	M Kathlawar	42,495	44 997	53,844	48,590	88,968	84,744	-2,883	-8,857	+6,814	+8,988	+4,984	+7,751	81,307	28,025	28,759	31,188	22,892	27,095
Junganh	Kathlawar	83,221	35,413	34,251	81,840	24,679	20,025	-2,192	+1,188	+2011	+8,861	+4,654	+18,188	17,255	18,565	17,848	15,998	16,848	18,403
Kotla	Bombay Sub-	29,058	15,081	14,881	11,468	9,715	4,518	+10,878	+250	+8,368	+1,754	+5,188	+81,543	15,217	8,598	8,957	10,842 ~	8,483	8,474
Manidpality	urban Division	26,068	11,032	14,831	11,480	0 715	4,510	+11,127	+101	+3,382	+1,754	+5,100	+21,543	15,217	8,477	8,357	10 842	0,455	8 474
Saburby	and District		140												121			83	
Malvan	Ratungiri	22,216	23,590	18,626	17,653	15,565	13,865	+185	+2,454	+2,578	+1,488	+1,810	+8,260	10,315	10,927	9,358	11,900	11,753	10,268
Manicipality		13,761	22 080	10,626	17 053	15,565	13,055	-8,310	+2,464	+2,873	+1,488	+1 610	-104	0,530	10 327	9 3 2 8	7,231	11 763	10,268
Sabarbe		8,454												3,785			4,660		
Маведаон	Yasik	23,711	18,543	19,054	18,281	14,408	11,164	+4 159	+428	-207	+4,858	+8,238	+13,547	12,156	10,098	9,915	11,655	9,459	9,189
Manlelpality		23,565	19 000	19,054	16,502	10 622	8,701	+4,445	+8	+3,552	+4,880	+921	+13,804	12 053	0,817	0,015	11,469	0,243	0,139
Sabarbs	,	286	482					-276						104	280		102	210	
Cantonment	•				3,759	3,780	1 403				121	+2 817							
Mandvi	M Cutch	28 638	24,235	24,898	89,155	39,990	35,988	-1,597	-448	-18,472	+2,175	8	-13,850	10,122	11,238	12,226	13,516	12,887	12,457
Miraj		21,424	21,168	18,425	29,060	20,618	23,520	+358	+2,748	-7,635	+6,444	-1,804	-1,088	10,941	10,747	9,359	10,488	10,431	8,088
Vadisd	M Kolra	31,838	27,146	31,435	80,048	28,304	24 591	+4,784	-4,390	+2,887	+744	+8,753	+7,388	17,435	14,864	18,884	14,504	13,781	14,771
Yasik	Nasik	42,768	33,483	31,490	34,428	28,788	22,436	+9,293	+11,978	-3,938	+683	+1,830	+20,320	21,974	18,887	10,889	20,788	16,586	10,621
Municipality		88,230	30,008	21,400	54,429	23,760	22,436	+8 132	+8,608	-2 839	+663	+1,330	+15,704	10,581	15 045	10,850	18,640	15,053	10,021
Sabarbs		4,526	3,365					+1,161						2 383	1,952		2,133	1,513	
Pandhatpur	M Sholapur	25,210	28,550	88,465	19,854	18,810	19,275	-3,840	-8,855	+12,451	+8,044	+635	+8,835	12,831	14,591	17,097	18,579	18,858	15,808
Porbandar		89,699	24 921	24,620	18,805	14,570	14,598	+8 878	+201	+5,815	+4,235	+1	+14,138	14,434	12,878	12,758	14,295	12,149	11,887
Rajkot	M Kathlawar	36 657	30 412	27,159	31,664	15,138	11,879	+0,645	747-	+6,585	+8,425	+8,190	+24,078	18,389	18,287	14,021	17,888	13,145	18,138
Sangil	9 M C States	21,113	16,141	16,829	14,798	13,272	12,861	+4,971	888	+8,081	+1,528	+811	+8,151	11,325	8,822	8,655	9,787	7,818	8,174
Municipality		20,566	16,141	16,829	14,708	19,272	12 961	+4,225	1688	+2 031	+1,520	+811	+7,405	10 881	8,022	8,655	9,485	7,518	8,174
8aburbs		746												444			302		
															-				

-

IMPERIAL TUBLE IN-world

THE AND TOWNS (LASSIFIED BY POPULATION WITH VARIATIONS SINCE 187"-CORM

					THE				1		# 4) Pru	27.7	-	11	-	5 .		-	MIN.	
1		į.	ε	Ē	x	· <u>F</u>		£	1 }	21	732	33	£13		:	1111	1 1 1	Ë	£	ğ
1		,	1	}	Ì	Ì	-	•						-	=	1	-	=	=	2
1		1	3	ntat.	E	-	- 5	-	5	5	5	Ξ	3	3	3	Ē	17.	3	5	1
1			I	-	1	2	Ç a	2	7	6	8	3	4	-	10,00	Ī	200	5	3	3
1	٠,		3	£	1	Ę	ij	1113	5	Ē	Ē	8	ŧ	+1,58	4	£	Ē	Š	E	£
No.	1		-	3	-	7	_			i	£					5	1		Ē	=
	,	17	ž	_	5	Ę	17.30	5	=	5	5	5	5	+ 38,441	11,78	1,00	19,41	194,13	5	2
1	1		E I	_	41,11	_ E	1	-	3	Ē	Ş	8.63	11,077	11771	3	100	24	10.01	5	3
1	1		=		-	-		•							3			=		
1		1	5	_	5	11,44	3	Ē	7	5	Ī	2	Ē	3	18,487	3	Ę	18,100	3	-
10 10 10 10 10 10 10 10	1	-	F	-	Ē	ŧ -	3	Ę	Ē	9	-	1	5	3	12,44	3	11	18,188	Ĭ	-
	3		-				-								=			-		
The color of the	- 1	1	3		7	H	Ē	18.844	ĭ	Ę	5	5	E	3	3	1	<u>=</u>	2	1	3
	2	1 2 3 1	ş	_	5	100	TE.H.	77,10	1	H	11.71	+12,17	ent.	1000	41.11	40,00	1	5	3	7
	1	1	Ę		1	ξ	ij	3	3	5	1111	ž	2	1,400	2	Š	3	5	5	3
	Ì		7		3	<u>*</u>	Ē	3	2	Ä	the state of	ā	2	,	1	<u>-</u>	1	ž	Ī	3
	1	,	E			•			=						ž	ŧ		ž	ŧ	
		!_	3		E	Ę	5	5	Ē	2	Ē	2	5	Ē	5	1	2	Š	3	3
1	1		5 !		E	3	Ę	Ē	7	Ē	ž	=	3	7	3	3	a,u,	7	Š	3
			,		-				ı		•				2			1		
	.]		- !		5	3	1	T'es	Ę	E	ž	3	Ē	3	3,	Ē	3	Ę	1,1	3
		į			1	Ξ.	3	1	Ē	ŝ	Ŧ	3	≣	3	Š	3	Ħ	7	5	3
1			1		Ē	E	# -	=	ž	ŝ	ş	7,11	Ξ	<u> </u>	5	Ę.	5	9	3	ŝ
The series and the series are the series and the se	! ! _	į			1		_				-				1			£		
The state of the s	1	}	3 ;			•	Ī	1	=	5	Ē	E	Ŧ	3	Ē	3	4	4	187	9
The state and th				•	2	-	<u>*</u>	3	ζ	3	Ē	£	2	3	=	ij	1	111	1414	
The state and the state of the	,	1					-		Ē				-		ž	Ĭ		471	3	
The state of the s		ŧ	E :			3	3	į	5	ŝ	1	2	5	4	H,H	5	14.5	7	1	1
the first and the first and the first land the firs	1		1	_	•	Ŧ	1	Ş	Ħ	5	ī	2	1	Ē	Ē	3	877		=	
שלו שיים ויים שלו אינה שלו היים של היים שלו היים של היים שלו היים שלו היים של היים של היים של היים של היים של היים של הי		I			1	-		-	† ;	;					ā	ā		Ē	Ē	
THE THE SELECTION OF THE PART THAT THE THE THE THE THE THE THE THE THE TH			Į				1	5 1	3 4	5	5	3	Ę	5	ij	÷.	3	ž	4,	5
				-	-		Ī	-	F		,	Ĩ	5	F	5	134	1	Ė	27	3

8.666	6847 7 8 64.0	689 2 179 8 103 0
6 407 6 273	8,081 C,041 F,000 C	6 407 6 273
5.407 5.272 4.97	9 407 5.407 5.272 4 97	9 407 5.407 5.272 4 97
703 11,391 10,857 9,356	10.703 11.391 10.857	10.703 11.391 10.857
14,387 13,837	10.354 14.387 13.837	10.354 14.387 13.837
25,421 22,308	26,863 25,421 22,308	26,563 25,421 22,308
25 421 20 661	25,367 25 421 20 661	25,367 25 421 20 661
1 647	085 1 647	1 647
,001 13,158 13,228 13,214	13,001 12,158 13,228	13,158 13,228
8,138 4,865	10,243 8,138 4,865	0,458 10,245 8,138 4,865
8,138 4 885	10,243 8,138 4 885	8,138 4 885
	26	497
11,717 13,065	7,886 11,717 13,065	11,717 13,065
888 11717 12.065 6,071	7 886 11717 12065	7 886 11717 12065
	60	1,173 1,102
613 15,665 13,982 18,689	18,613 15,665 18,982	17,008 18,613 15,665 18,982
15,855	18,613 15,855 13 832	15,818 18,61A 15,855 13 832
		1,100
,894 4,104 2,989 1,808	2,894 4,104 2,989	2,894 4,104 2,989
15,073 13,081	14,172 15,073 18,081	15,607 14,172 15,073 18,081
172 15,072 13,081 11.087	14,172 15,072 13,081	15,072 13,081
	10	100
18,494 17,716	14,071 18,494 17,716	18,494 17,716
071 16,484 17,716 20,854	14 071 16,484 17,716	16,484 17,716
770 15,209 12,304 10,948	14 770 15,209 13,304	15,209 12,304
13,835 13,384	13 990 13,835 13,384	13,835 13,384
12 557 11,501	11,885 12 557 11,501	12 557 11,501
12,557 11 501	11 885 12,557 11 501	12,557 11 501
	41	201
15,343 13,524	18,593 15,343 13,524	15,343 13,524
788 15,481 10,649 10,674	16,788 15,481 10,549	15,481 10,549
15,481 10 849	16,114 15,481 10 849	15,481 10 849
572	672	67.2
,820 11,200 8,107 9,244	13,820 11,200 8,107	11,200 8,107
020 . 11,200 0 107 0,214	12 020 . 11,200 0 107	. 11,200 0107

ì

IMPERIAL TABLE IV-comed.

CHIES AND TOWNS CLASSINED BY POPULATION WITH VARIATION SINCE 1872-could.

				Ž	WELEPAGE		_	2	1	() British	Transmit Decimal 1 Decimal 1	_ ī	1		ź		-	F W	
]]	ŧ		ť	Ę	i	<u>'</u> ٿ	ĒiĘ	Ēs	Ē1Ē	Īıţ	Ē		·	 	į	별		Ĭ.
•	_				-	-			2	=	2	=	-	=	2	=	2	2	1
Į	ĭ	5	3	Ž	3	3	3	5	Ī	£	3	3	4	3	ā	3	3	3	3
		Ŧ	1	1	1344	3	5	9	•	Ē	100		2172	į	Ę	3	3	171	3
Į		Ē	ž		_	-	_	ŧ						2	5		£	Į.	
•	ž	I	5	5	2	1111	16.00	3	ŝ	2	3	3		5	1	į	3	į	3
	'n	3	5	Ę	15.00	3	į	E	Ē	3	3	3	Ē	2	3	Ž	7	£	Š
		ī	τ	1	Ę	1	5	į	Ē	-	Ē	2	£1.	3	ž	į	î	ŝ	į
}			ş	t	E S	-	3		£	ŧ	=	-			413	#.		£	Ē
Į	1	Ę	Ŧ	Ē	5	E,	5	3	3	5	ŧ	3	4333	3	ŝ	2	ŝ	3	Į
		Ĭ	ī	1	Ę	5	ĭ	Ē	3	ŝ	5	3	Ş	3	210	ž	5	417	į
j		Ē		_										Ē			ij		
ì	1	3	ī	2	3	ĭ	3	1	į	Ħ	3	3	į	2	1	1,447	3	3	ş
		Ĭ	ĩ	ę	ž	ĭ	£	3	ì	į	3	1	1	5	3	3,647	1	Ĭ	ş
Ī		_									ı			I			2		
,	Total Park	I	5	5	3	E CE	3	Ħ	Ī	5	+1788	Ē	3	3	1,1	1,000	L.	41,0	4
,	į	Ž,	į	1	į	Ę	1	ŝ	171	3	Ŗ	Ī	1,4	5	Ę	Ē	4,50	ij	Ş
1		<u> </u>	3	ŧ -	2	I I	Į	3	ž	ä	Ŗ	ş	1	Ş	17	H.	7	Ĭ	Ş
			1			-								1	2			Ē	
[•	5		į	5	2	5		2	į	¥	ī	=	ij	3	1,346	34,	ş	3
			Z.	Ŧ	ŧ	3	=	3	5	I	ž	ī		55	ą	1,16	111	5	ł
,	1	1	1	:										ŧ	:		i		
-	[4	ŧ :	5		1	1	E	E	Ē	3	Ħ	3	5	5	į	3	3	į
1		;	i	į	-	Ē	2	3	3	3	į	=	Ē	Ę	7	į	Ē	1,343	1,184
,	-	: :	,		7			Ħ	:					Ē	-		Ī	Ξ	
	!	2	f	ž	5	Ē	3	ŝ	Š	3	•	Ē	3	1,1	5	Ē	7,50	5	ğ
ļ			t		3	ž	5	Š	Ę	Ē	-	Ī	Į	3	¥	#3	=	24	
1	ļ							;	ı					1	1	2	3		:
	1		•	5	3	5	_	ž	Ē	5	E	;	į	5	1	777	1	1	
, ,	1	3	3	ı	5	Ē	2	5	E	ž	=	¥	•	3	3	3			
		1	1	F :	đ	Ē	=	3	ĭ	ş	*	Ī	Ħ	3	Ē	5	1	į	1
1		3	ŧ	ī				į	ŗ		:			3	3	5	3	5 3	2 5
																-	į	į	ì

																																					1.	U
5,623	6,499	8,401	8,377	4,806	4,806		7,557	3,888	3,332		8 514	8 891	5,099	6,684	0 684		8,174	6,539	0,420	110	8,650	8 655		6,810	6,849	5,781	5,032	140	7,388	7,380		8 078	8,078		4.763	4.769	! }	
6,298	7,261	4,264	5,566	6,488	0 486	-	7,738	3 218	1 790	1,428	8,246	7,848	5,483	8,021	698'0	152	6,587	4,986	4 848	108	8,609	8 050		6,620	7,238	5,665	0,500	150	6,470	3,020	1,544	7,894	7,804		4.300	4.800		
5,833	7,450	5,103	6,673	5,075	4,481	†00	7,218	5,710	3,565	2,055	7,961	6,748	5 406	7,001	6,861	140	5,078	6,484	5 222	262	8,703	8,568	110	6,374	8,189	6,478	5,185	203	6,771	0,511	200	9,361	7,283	2,068	4.834	4.265	920	
4,665	8,044	6,458	6,108	6,841	0,841		7,458	3,781	3,781		8,935	8,929	5,637	6,253	0,258		800'9	6,093	0,074	110	8,144	0,144		0,590	6,619	4,607	4 562	135	7,468	7,402		8,015	8 010		4.775	4,770		
5,073	8,836	4,437	5,473	8,609	808'9		7,408	3,788	1,700	2,024	8,817	7,316	6,637	5,818	0,041	177	5,446	6,623	0,028	105	8,568	3,562		6,686	6,989	5,024	4,848	181	6,461	3,807	1,654	7,964	7,004		5,118	0,119		
5,499	10,273	6,307	6,781	6,003	0,082	921	7,021	6,219	3,605	2,614	8,871	6,873	0,889	5,841	689 0	102	6,118	6,894	0,050	344	8,141	3,862	279	6,016	5,950	5,068	4 737	332	7,158	6 844	310	9,169	7 314	1,875	6,544	0,200	1,270	
+3,454	+7,080	-410	-1,980	+8,810	+8,290		-1,108				+8 775	+248	+1,826	+6,837	+0,345		+2,247	+2,507	+1,901		+024	+220		+2,647	-156	+867	-358		+2,307	+1 732		+7,986	+3,063		+2,798	+040		
-1,701	+2,545	1 546	1361	+3,066	+2,006		-3,218				+247	+2,478	+1,009	-364	1984		+308	+406	+406		+ 658	+358		-3,584	+119	- 664	-864		-1,431	-1 421		+3,008	+2 003		+1,644	+1,644		
+1,303	-1.169	+1,588	+824	+4,333	+4,333		+863	-184	-184		+3,003	+ 980	+ 43	+829	+820		+1,219	+1,961	+1,951		+3,540	+3,040		+2,783	+8,184	+1,510	+1 010		+3,560	+3 059		+1,687	+1,667		-1,438	-1,438		
+ 607		+1,018	-1,012		+2 980		+8,011	+8,160	+3,160		+843	+1,486	+417	+8,203	+3,252		+114	96	334		-3,293			+3,358	-1,010	-448	-738		+1,080	+1,090		+1,781	+1,701		+761	+751		
+1,079	·				+1648 +		+118	-166	-3,018		1486	-2858 -	-118	+817	+ 689+		+857	-853	-918	00 +	-678	578		+ 242+	+709	+211	+108	+03		-7 118		-235	-230 T		+393	+182		
996					-2,733		-803	+4,983	+3,765	+1,217	-831	-1,847	98	+2,003	+2,040	-37	-840	+1,099	+796	+303	+623	+234		-555	860'8-	-143	-430	+288	+2,099	+5 022	-8 023	+2,582	-1,261		+1,459	200		
878.8	10 843	10.819	13.324	1,263	1,268	-	15,841		-		13,457	12 872	8,763	7,205	7,205		9,941	8,371	9,371		17,169	17,188		10,243	12,835	10,280	10 280		11,623	11,023		10 614	10,014		8 560	8,530		
8 177	13,108	10.874	18.878	3,334	3,334		13,123	4,137	4,137		13,704	16,345	4,10,777	6,841	0,841		10,243	9,777	0,777		17,547	17,547		7,659	12,354	8,418	9,416		10,202	10 202		12,616	12 010		10,224	10 224		
0.480			18.497	7,867	7,667		13,006	8,053	, 3,053		16 707	16,325	10,818	7,670	7 070		11,463	11,728	11,728		21,093	21 003		10,443	14,478	10,928	10 026		13,761	13,701		14,603	14,303		8,795	8 780		
10 007	10701	19 0 KO	43 486	10,847	10 047		15,016	7,113	7,113		17,540	17,820	11,236	10,023	10,022		13,175	11,632	11,304	238	17,799	17,709		13,600	13,468	10,478	10,194	18 2	14,851	14,651		16 094	10 094	-	9 537	9,537		
36	11,000	10,00	44 030	13.296	12,290		15,136	6 947	3 405	3 452	17,063	14,968	11,120	11,839	11,510	320	13,038	10,779	10,478	303	17,231	17,221		13,445	14,177	10 689	10,353	337	10,931	7,733	3 106	15,358	15 658		9,919	9,910		
9	12,004	11,123	10,409	11,078	9,568	1,515	14,233	11 820	7,260	4 669	16,233	13,115	11,094	13,643	13,550	203	12,166	11,878	11,272	203	17,843	17,448	398	12,690	12 079	10 547	0 922	625	13 930	13 355	675	16,540	14,597	8,943	11 373	9 530	1,659	
:				Property Pro	***************************************		Kathlawar	Vasik			Kathlawar		Revs Kantha-Agency	Khandesh West			Khandesh East	Belgaum			Palanpur	Vicuo		Lathlawar	Khandesh East	Surat			Dharwar			Ratnagiri			Bakkar			
			hvar	Tabell Mark The Plant	dala)	Subnth.	Mangrol	Mannail	Yotified Area	Subarbs	Mhows		fondof	Yandurbar	Municipility	Saburbs	' Yasirabad	Vipant	Manlelpality	8uburhs	Palanpur	Точп	Civil Station	Palltun M	Parola M	Bander.	Manicipality	Saburbs	Uanebenaur	Municipality	Saburbe	Rainsgirl	Manicipality	, Saburba	Robri	Municipality	8aburbs	

IMPERIUL TUBLE IV-conti

Cites and Towas Clarified of Population with Variation since 1872-comed.

	_			Pursula	Į			4,	AT Delta	married greatest mental	berse i	_ `	1		Major.		•	THE PERSON	Ì
to Inches	i	1.	t	•				;	i	1	-	1		-		_	-	_	
	Į	- L	5	ī	3	ī	ř.	12	::	21	15	11	1:	Ē	Ŧ	į	Ē	Ē	Ī
	•	-		-	_				£	=	3	2	-	a	=	=	-	=	*
			. !	. !	. !	?	-	-	-	5	5	3	5	3	27.	3	ş	7,48	3
į		5	5	5	į		:		:		;	1	;	:		1			1
1		Ē	Ξ	Ę	E	F	E	3	9	5	•	2	è	1	Š	ļ	į		5
į		5	5	Ě	ş		•	Ξ	a	3	_			3	Ē	3	Ē	ž	Ē
1	1	5	3	Ē	11.00	r T	5	5	ï	Į	Ę	9	ī	3	Ş	3	į	5	3
1	Į	Ĭ	H	Ē	2	3	100	1	3	5	£	Z	1	HT's	1	3	5	3	ŝ
-		1	1	3	Ē	2	=	ā	3	ā	Ž	Z	=	4.11	3	2	3	Ĭ	£,
j		5					-	_						3			5		
-	<u> </u>	-	3	Ş	3	3	15	E	5	2	Į	ŧ	ż	Ž,	1774	1	4,73	ij	9,43
ţ	j	1	ž	3	Ĭ	Ĩ	Į	Ę	Ė	3	5	3	5	Ē	3	E	3	3	ž
i		1	I	1	*	ž	Ę	1	£ 4.	ž	7	3	3	÷	Ş	5	Ę	7.5	į
1		į	í	-			_	=	_	_				3	5		3	Ş	
7		ĭ	3	Ę	9	100	5	1	1,50	3	9	Ę	•	16.14	Ī	ţ	1,310	1,72	177
1 4	1	11.0	3	5	1	101	į	Ē	Ī	ž	₹	3		Ē	1,1	1,413	3	44.	5
Salve of the	1	ţ	#	1	174	3	3	1	5	3	3	Ē		3	177	j	Ħ	5	3
•	1	5	Ħ	E	1,44	Ē	3	5	3	ŝ	2	Ξ		1	24	3	1	1,001	1,14
1	1	Ĭ	2003	3	Ē	Ę	1	= 1	5	2	5	-		ŝ	Ę	Ę	5	Ē	Ē
1	1	Ē	5	5	ī	7,000	ž	1	ĩ	3	E	ă	3	5	134	77	1,84	3	5
1	10.7	i	3	1	Ę	N TH	H.K	ş	1	3	2	T.18	-	5	£1,00	44,616	H,F	CP, LLI	MUM.
7	1	5	1	Ī	3	3	3	Ę	Ħ	ĵ	Ī	Ē		5	Ę	3	5	H	ŝ
1	ĭ	Ē	į	3	ij	Š	3	•	2	5	2	3		Ē	5	3	5	14.4	3
Ĩ	1	ξ	5	1	3	5	Ē	5	3	2	ŧ	ı		š	Ę	1,942	5	T,	1
	-	3	7	3	ī	5	ĭ	3	ž	-	3	Ē		Ē	ž.	i	177	ž	Ē
j	_	ī	_	_		-	-					:		=			-		
Ī	1	j	5	5	5	į		2	3	Š	3			2	A. C. M.	7	171	5	3
ł	}	į	5	Ę	5	ij	T.	513	į	2	Ē	Ξ	Ĭ	3	ij	2	3	3	3
•	1	5	3	į	¥	į	į	8	į	3	3	3	E	5	3	ij	3	3	3
1.]	3	3	1	Ī	3	_	Ē		3	Ē	_		3	1	1	E.	5	3
1		3	3	5	:	Ę	3	I	E	E	3	5	3	Ę	5	4	5	5	3
		5	3	Ē	Ą	5	1	ī		3	ĩ			3	2	į	3	3	3
		Ī	Ē	ŝ	5	Ę	į	ľ	î	3	£	1	Ĭ	3	Ē	3	H	3	3

3,205	3,518	3,975	8,838	3,838	-	9.963	3,845	4,833	3,183	3,102		1,568	9,889	4,428	4,420		4,725	5,997	3,229	3,994	5,257	8,081	4,429	3,177	3,177		988	888		5,035	5.035		3.289	906.8	i
B,174	1,833	9,954	4,018	4,013		2,882	3,985	4,480	1,870	838	932	1,778	3,010	3,529	3,523		2 804	4,337	3,213	3,459	8,920	2,834	4,139	9,339	3,330		1 479	1,478		9,885	2 854	841	4,174	2,580	1,504
2,709	2,950	3,439	4,134	4 050	75	9 0 16	3,877	4,704	2.835	2,613	51	2,399	9,913	9,907	3,513	27	2,983	4,009	8,076	3,450	4,594	2,939	3,859	880'6	2,027	106	3,282	3 202		5,005	4,808	108	4,069	2,546	1,514
3,154	3,859	9,881	3,128	9,126		3,956	3,825	4,524	9.467	3 457		1,529	2,896	5,073	5,072		9,321	4,917	3,118	\$,889	4,824	3,289	4,494	9,977	3 377		1 559	1,550		4,825	4,825	ı	2,539	2 538	
2,097	1,793	2,892	3,128	3 128		3.047	8,054	4,814	3,006	1 074	1 023	1,749	2,950	4,289	4 262	-	4,199	3,803	3,065	3,023	3,529	9,082	4,170	3,210	3 210		1,959	1 952		3,831	2,763	878	4,307	2 727	1 680
3,680	9,050	9,759	3,000	2,928	7.1	3.070	2,919	5,111	2,915	088 3	20	3,021	2,851	4,883	4,278	100	4,235	3,968	3,157	8,833	4,485	8,137	608'6	3,287	3,078	200	4,802	4 772	30	4,983	4 861	122	4,348	2,637	1,511
1889	+1,771	+1,039	+1,888	+1,730		+ 538	+ 599	+9,395	+1.380	+1 282		+3,137	+ 545	+250	+81			-1,726	+3 000		+717	+1 380	-206	+1,567	+1,103					- 3,588	-2,863		+4,500	+1 476	
-231	-329	+384	+372	+372		1386	196	+335	104	-101		+317	+143	+31	+31			+262	+1,578		+1,878	+339	-9,207	+733	+733					-3,305	-2 306		1-500	+ 500	
+491	+378	+750	+389	+355		H 953	1383	, g	+1.083	+1 033		+969	+395	+1,719	+1716		+8,860	+471	131	+1,108	- 105	+934	÷ 9,579	F 419	+418					F 1,799	+1 700		1.186	+130	
-169	+884	+889	+1,034	+1 024		8	}	11.138	1.510	+1 510		-455	+255	+ 11	+11		- 989	+741	+1,569	-91	+845	+537	+ 993	4 585	+685		+ 938	F038		-3,240	-2,216		+ 491	+401	
-3,089	-1,747	-8,610		+177		ŧ	1389					+437	F370	-1,713	-1 713		-3,930	-2,374	-3,080	+821	-3,033	-487	- 544	-6	<u>0</u>		+ 989	+086		-2,584	- 12,3		+3,647	+473	
+1,116	+2 575	+1849	14	-150	-	, 1	576	+491	11874	+3,400	-1 910	+ 1,886	-397	+205	4 30		+ 101	+16	+1,055	-198	+1930	+144	-850	-174	-648		+4 954	+ 4,634		+2 863	14,162	-1 489	-174	-125	9
6,289	4,229	6,153	5,249	5,240	_	6 8 1	5 187	7.430	7 290	4 220		3,383	4,918	7,740	7 7 40			9 793	3,233	•	8 362	4,670	7,685	4,808	4,808					12,613	12 612	•	3,707	3,707	
9,037	3 900	6 597	5,618	5,918		F 107	5.283	7 755	4. 14 4.14 4.14 4.14	4 116		2,600	5,061	7,771	7 771		9,375	10,044	4 806	4 913	9840	5,003	5,458	5,841	1199					10,307	10 307		4 207	4,207	
6.528	4,278	7,287	5,940	5 940		22	5 R84	7.719	K 149	6 110		3,553	5,389	9,487	0,187		12,035	9,573	4 775	5,721	0,535	5,839	8 031	5,859	5 050		1,505	1 500		13,106	12 106		4,343	4 343	
5.880	5,173	7,956	5,864	0 001		940	5 570	9 957	9 850	0.00		3,087	6 581	9,408	0 408		11,047	10,314	9,344	5,860	10,181	9,373	9,853	6,554	192 0		3,414	5		9,880	0 360		4,834	4 831	
4.271	3,425	5 345	7 141	7 141		8	200	0 334	1860	900 e	1 03 1	3,534	5,880	7,785	7 785		7,117	9,010	4 278-	8,481	7,149	5,306	8 308	9,549	0310		3,430	3 130		7 329	200 "	1 710	9,481	6,307	3 174
5.365	2,000	7,183	7 131	9 982	183	•	0000	0010	8,540	5,503	38	5 420	5 463	7,890	1:612	168	7,319	9,058	5 333	5 283	8,079	6,050	7,450	0 375	5,001	374	8,084	9 064	30	696'6	9,750	230	8,307	5,192	3,125
1	Surt	Khandesh East	Lanstra		-		of Antibutat	Minimizedi, rese		District		Rosa Kantha	Agency M. Kathlawar	Lalm			C Palanpur Agency	M Mimedabad	Surat Agency	N Lathlawar	M. Khandesh, East	M Kolhapur	Dharwar	Sukkur			Bombay Sub	and District		lk fgrum		-	Kansta		
•	Hantald	Bhafason	lihatkal	Managelpulity	4aharba		יון זר			nyadgi Municipality	Suburbs	Chota Lefalpur		Dakor	Manfelpallty	Suburbs	Deeta	Dhan Ihuka	Dharampiir	Direct		del Magalif	מיזיקרולית (כל)	Garhly 14th	Municipality	44burbs	Chatkoper Kirol	Municipality	Suburb.	Golsk	Musichality	ժարուից	Gokarn	Municipality	Baburbs

į

r_ 5

IMPERIAL TABLE IN—wald

Chies und Towas Cleanined by Population with Variations since 1872-1984

					z	Ł		-	-	a cart tratest amost	17 117	•	4	The same		¥ T			MALE	
		įį	ę	r	· -	, 5		- <u>‡</u>	11 <u>5</u>	Ĭ.	F17	523			ā	£ £	į	Ę	를	Ę
		-					-		-			=	2	=	_			2	=	2
	•		:				!	1	1	!	i	-	- Î	1	! !	!-	1	1		
			,	į	į	3	5	ş	ı	ŧ	•	1	1	•	Ş	;	Ş	Í	Ē	į
		Latera	š	3	3	3	ŝ	Ē	ŧ	=	2	Ę	š	Ē	ŝ	Ę	ļ	5	Ę	ŧ
	ļ	Į	2	ς	7	Š	5	£	Ē	Ş	E	7	Ē	Ħ	3	£	5	3	5	2
	1	<u>.</u>	Ī	Ş	15	5	2	5	3	E	Ä	Ĭ	Ē	4 8.18	Į	3	ij	5	1	3
	J	1	5	3	Ş	5	3	ž	3	ij	ŝ	5	ŧ	Ē	Ę	5	3	3	Ĭ	Š
	Table 1		3	ŧ	4	r	74	ţ	5	į	ě	3	Ě	1,61	5	5	Ę	5	ī	1,41
	ţ				F				-	-	-	_					£			E
	-	Later	1	Ŗ	5	5	1	3	2	ī	£	ŝ	5	111	3	3	*	ā	2	3
	in the second		3	ť	£	ī	3	2	ä	Ē	E	3	ŝ	ž	7	3	F. C.	ŧ	2	2
	į		I	Ξ			-		t				-		8			2	g	!
	7	****	3	ž	Ę	-	Ē	5	Ē	ŝ	Ę	3	44.	3	5	2	3	-	4	1
	*	{	5	Š	Ē	Ī	5	1,180	5	17.0	£	3	1	5	5	5	177	2	2	
	Line		Ē	ž	t -	7	r,	Ë	7	r?	ī	-	5	į	2	1	Ę	Ē	9	3
	į		3	3					# ·			_	-		=	- 2	_	Z	10.0	
	•	į	Į	5	3	ř.	Ī	5	E		Ī	5	2	Ē	3	Ę	į	:	!	į
	7	1	Š	į	1	ş	Ę	5	č	3	Ē	8	E	ħ	Tree.	5		!	5 !	5 :
	1 7	1	Ş	3	3	5	5	3	8	ř	ž	8	I	100	200	1		1	1 :	9 9
	•	1	ž	į	9	į	5	5	£	ŧ	ā	5	Ξ	124	2	3	5		1	1
	: 1	Į	* [¥.	į	ï	Ě	5	Ł	Ē		6	ž.	Ē	103	res.	2.80	1		1
	[]	Ì		3	3	ī	3	3	Ę	ž	£	ī	ī	₫	3	ž	ŝ	3	Ę	3
	1	!		5	Ē	Ę	Ę	5	437	Ē	5	5	E	ž	ž	5	5	5	1	
	· •	1	5 <u> </u>	•		1	5	5	3	1	ŧ	5	ŧ	¥	Z#3	3	5	5	3	5
		•	, !		į	5	5	£	Ę	5	£	ŝ	3	į	3	3	5	Š	111	
THE COLUMN TWO COLUMN TO COLUMN THE COLUMN TWO COLUMN THE COLUMN T	,		į	5	ž	r r	3	ı	ç	ï	ã	5		Ē	5	į	5	Ę	ŝ	1 2
127 127 127 127 127 127 127 127 127 127	1					_	-	-				1		;	Ē			E		
100 100 100 100 100 100 100 100 100 100		1	5	3	3	5	5	3	5	ξ	ž	P	1	ş	9				;	
	1	,	5	3	ì	3	2	20	3	5	ž	F	7 17	100	1			1	5	Ē.
			Ē	ı	_	•	-	-	;	_	;	}	 !		E		į	į	5	Ĭ

3,455		2,104	4,684	3,045	2,623	g ,	1,998	1,988		3,223	8,299	3,200		3,942	3,854	3,231	5,233	1,841	2,892	5,563	3,740	3,740		3 266	4 843	8,021	2,863	2,403	3,886	4,282	4,819	4,077	3,592	1,155	3,750	3,769	
6,214	300	2,567	4,898	3,653	3,001	652	4,047	1,705	2,312	2,596	3,120	3 120		2,845	2,433	3,091	3,558	2,364	8,984	5,401	8 516	3 330	136	5,050	3,342	3 050	2,327	1,954	2,347	5,113	4,822	3,021	2,534	1,785	8,770	3,770	
2,463	762	8,669	4,621	3,173	9,580	285	3,435	1,280	2,170	2,705	2,732	3164	670	6,113	2,658	8,639	3,495	3,744	8,571	5,363	8,294	3,126	169	8,046	3,272	3,054	3,433	2,258	2,394	4,195	4,341	3,064	0,324	3,176	3,805	3,803	e 1
3,240		1,931	4,498	8,835	2,500	376	1,934	1031		8,290	4,318	4 318		3,183	2,589	3,477	5,219	1,926	8,105	4714	3,998	3 098		2,833	43 01	3,138	2,911	2,832	2,405	4,175	4,713	4,039	6,423	1,632	3,526	3,526	
3 589	420	8,583	4,489	3,480	2,887	593	4,009	1,508	2 411	8,624	4,137	4 127		3,764	8,445	3,069	3,580	2,509	3 038	4,341	3,648	3,465	183	\$,901	3487	3,235	3,330	3,158	1,987	5,284	4,137	3,239	8,477	3,091	3,198	3,198	
2,531	276	3,326	4,390	2,032	2,557	202	2,557	1 216	2,611	3,761	5,838	4,594	792	8,054	3,719	4,077	3,571	2,209	2,310	4,594	3,388	3,724	174	3,004	3,312	3 127	2,860	3,742	2,656	4,261	4,207	3,174	3 609	3,213	2,487	3,470	17
-1,273		`	-168	- 665	1 762		+567	-3 920		± 451	+1,170	- 301	•	+393	- 823		461-		+474	+384	+ 561	+218		-1,133	2,800	+1,311	+168		-1,424	311	+ 1,526	-1,837	+313		÷1-1	-18	
1,688 1,088			-491	-1,337	-1,437		+ 269	+ 560		+127	+973	+073		+301	+1,011		-160		-413	209-	+178	+173		131	156	- 918	-883		+202	-111	+876	+108	-740		-402	-405	
- 1,048		1.203	+1,015	+1,634	+407					+693	-1 018	-1,013		_+ 855	-574		+1,435	+834	+363	+1,043	+ 63	99+		-162	*	+1347	+1,187	+194	+1,051	+3,114	+224	-331	+334		9	9	
+1,185		08-	- 409	-1,266	- 927	- 139				+373	- 293	- 202		-305	+990	+2,320	+1,215	- 700	+761	+170	+ 903	+868		-1,261	- 693	+843	₹210	+1,857	12,939	-2,872	+1,078	+324	+ 599		+311	+311	
+131		+1,034	+202	+1,203	+756	+417	+4,124	- 620		-1,293	-331	-361		-516	-2,285	+1,023	-2,318	+1,006	+30	- 535	-574	-043		+ 4,232	-1,720	+132	-787	- 1,187	-757	+1,950	-1 021	41,838	-2,013	+3 059	- 203	-308	
1.829	-117	162	-476	-289	-751	-148	-1,043	-77	-264	+246	+1263	+405		+228	+500	+1,856	19	+780	-736	+214	85 +	+24	83 1	-2,901	-231	#	+135	+888	+1,016	-1,89f	+90	183	+1,833	+933	+834	+305	
6,759			190'6	6,869	0 899		3,446	6 446		4,815	7,949	6+0'2		5,274	5,709		7,860		4,303	0 662	6,631	6,631		7,123	9,384	4,980	4,954		6,774	9,267	7 032	3 065	6,321		7 463	7,436	
5,071		3,953	8,576	5,563	5,562		7,015	7,015		4,943	2,922	8,822		6,135	6,720		7,871	4,145	4,384	9 059	6,804	6,804		7,123	0,440	4,064	4,071	3,248	6,979	9 158	7,808	8,173	5,561		7,031	7 031	
6,116		4,155		7 196	6,059	1,137			•	5,640	7,900	7,900		6 490	6,146	2,413	9,138	4,467	5,338	10,101	6 670	6.270		6 960	9,430	5,611	5,258	8,443	6,030	12,370	2,462	7,243	6,415		8,965	6,965	
7,801	;	4 065	9,162	5,930	5 132	708	8 933	3 932		6,513	7,317	7,617		6,125	7,143	4 738	10,451	3,787	5 907	10 277	7,738	7 738		5,699	6,544	6,153	5,774	5 299	5,091	2,397	9,530	3 166	7 014	2 737	7,276	7,276	
7,432	e e	5,149	9,387	7,133	6 883	1,245	8,050	3,303	4,753	5,230	7,256	7,256		5,609	4,877	5,760	7,133	4,773	3 017	0,743	7,164	6 705	363	9,951	6,315	6,285	4 957	4 113	4,834	10,347	8,500	6,330	5,001	4,856	6,963	6,968	
5,488	513	5,315	6 911	6,234	5,137	1,097	7,016	2,526	4,487	5,466	9,119	7,743	1,371	6,167	5,377	7,616	7,056	5,553	5,281	9,956	7,193	6,849	343	6,050	6,584	6,101	5,123	5,000	5,350	2,456	8,548	6,238	6 633	6,739	7,293	213	e l
Sholapur		Khandesh East	Kathlawae	Ahmednagar			Poons			Kolhspur	Kamehl			Kathlawar	8, M. C Staten	Sholapur	S M O States	Kathlawar	Kathiawae	Rera Kauth	Kolaba			Thun	Kalra	8 M C, States	g M C, States	Satara	Ahmedabad	8 M C States	Mahl Kantlin Agenoy	Kalra	Batara	Thar t Parkar	Ahmedabad		
,			Ħ							×			& '	×	ЗС		It iba t	ž	뉰									Ħ		7.				≍	•		
Karamila	Mandapatry	*gouros	Khambhaliya	Shards	Manicipality	Fuburbs	Khed	Municipality	gaparpa	Kodoli	Kotri	Manicipality	Auburba	Kundia	Kundzolpur	Kurda-Kurdawadl	Karandwad and Wadi V	Lakhtar	Jathi	Tunarada	Sfaha J	Manicipality	Sabarba	Valiles	Mahadha	Miladarri	Malgaon	Malcompeth	Mandal	Mangaltelba	Manta	Vehma lahad	Marrad	Mirparkhas	Molin	Manielpality	3000101

	Ĭ							1	5	ŝ	3	A, set 3			_				5			Ē :	1	1,41	3	5	3		5		į		
, Tarent	重	2		3	5				Ē	3	5	5			5	3	7	5	Ę	7			1	Ī	5	Ę	1,58	4	-	100	217	200	i
	Ħ.	E			1	3	1	1	3	Š	5	i	Ī		5	3	1	3	E	Ē			2	2	3	5	ā	í	Ĭ	ž	Ę	1	
	폌	=		j	5	1	1		1	5	2	Ş			5	3	ž	111	1		į	5 :		5		5	,		5	ē		1	
Farre	11417	2	1	3	T T			3	ě	7,	3	2	_	į	5	5	Š	277	*	=	•		1		5 !	1	2	Ē	1	Ę	2	5	
	ž	2		1	2		1	1	9	7,10	ē	£	4	-	Ē	1.01	5	3	-	-		;			9 9	1	3	2	5	ž	£	Ę	1
17		-	•	Ľ	3	2	1	•				-		-	5	5	3	100	*	_	•	1	1	Ē į		! !			F	î	1		3
	5 1	•			143	2	1	È	-					_!	Š	5	I	£	3		ļ	¥	1	1 ;	9	3	[5	Ř	-	Ē	-
afft Personal	11=	•	i-	9	5	1		1	1	Ê	ວິ	7	_	!	3	=	ŝ	£	•	_	7	3	9		ä	Ē			Ē	۲.	!	9	2
		-	_	•	Ē	3	į	Ì		2	3	-		į	1	5	3	Ē	ā		F	Ē	977	1	11,311	7			3	;	:	3	Ē
and compa	žı;	2	- {		5	2	i	ŧ	7	ŧ	ŧ	ŧ				=	4	2	Ē	-	260	â	1	1,419	3	3	_		5	-			Ş
4	<u> </u>	•		•	a	:	2	:	3	¥	5	Ł		5	-		3	Ē	1	ŧ	3	2	ī	3	1	ž	ž	- :	3	Ĩ	1	1 3	ī
	_ _	-	:	,	Į	=	34.	ļ						FOR			Ę	i	z		3	1	ij	3	Ë	7		-!	1	-	-	, 1	:
•	۔ و	_	1		3	Ę	į	5	1	:	•	-		Ē			-	5	,		Ē	3	3	3	Ş	ï		:	<u>_</u>		5	a	١,
Į	E E		5		Ę	ě	Ę	3			i	t		1	1				, -		•	5	F	2	7	ï	-		,		Ţ	r	
1	۔	_	20.0	١,	5	3	i	3			; 1	=	-	3	1		;	3	-		į	Ę	3	7	Ę	ř					ť	r	
•	E	-	3		ľ	ž	į	Ξ	2	:	,			t	į				. 5		1	3	Ē	Ę	ŗ	2	ť -	ì			5	1	
	e		5		E	Į	5	2	Ē	:	1	! '	•	3	:	Į		:	, ,	ŗ	E	3	Ē	ş	Ä	,	•	•	2	ţ	3	3	
1	įt	-	,		-	7	4	1	1	1				Part of	}	The said	1	į			₹ .	-		1	1			1			-		
3	ļι		×			•	×							•	¥					1													
	}		*	,	Į	1	1	7-14-0	1	1	į	,		ļ	7	2	į	1	1		Į		1	ı	,		1	į	-	į	Ş	L	2

, i	} !] †	r i	1	\$	ı			-										,
Re thanker	Felanour Agency	9,902	11,567	11,879	14,175	14,722	13,910	-1,663	-312	-2,266	-547	, 813 ·	-4 008	900	5,616	5,746	5,04.8	5 951	8,133
Rahlmatpur M	Batara	5,241	5,896	5,968	6,670	6 674		652	-70	₩704	†			2 624	8 916	2,897	8,620	2,060	3 003
Rejapor Notified trea.	Ratnagiri	5 261	6,346	5,176	7,784	7 446	5,362	+13	+1,171	-2,608	+336	+3,080	+ 663	3,161	3,154	2,618	3,200	3,165	2 580
Ile kot Civil Station	Kathlawar	9,768	7,792	8,992	7 683	8,013	3,681	+2,008	-1,210	+1,309	+1,870	+3,629	+6,104	5,419	4,400	5,177	4,366	8,378	3,815
Manicipality		9,613	7,433	8 130	7,683	0 013	1 717	+2 101	-837	+020	+1,070	+4,200	F7 800	5,321	4,160	4,724	4 202	3,233	3 015
Cantonment		175	330	653			1 967	-155	1333				-1,702	98	285	463	22	ខ	200
Ramlung M	8 V O States	6,117	8 843	6,452	8,045	8,810	6,543	-725	- 609	+607	+1,835	+267	+1,574	4,128	4,426	4,767	8,989	4,417	4 685
Ranpur	Ahmedabad	¥ 336	5 755	5 423	5,954	5,726	5,796	- 423	-688	+466	+828	0.1	-464	2,651	2 907	3,254	8,661	2 848	3,166
Municipality		5,247	5,755	5,423	5,054	6,720	5 796	- 508	- 668	+409	+ 228	-70	-540	2,503	2,907	3,2,4	2,054	2,848	3 100
8uburbs		65												33			27	•	
Habolero M	Larkans	5,555	5,411	4 261	3,549	3,170	3,057	+154	+1,130	+733	+379	+113	+3 508	3 030	3,966	3,328	2,505	2,445	1,659
Raver	Khandesh Past	8,525	7,426	7,870	6,766	7 463	6,558	+1,166	-442	+1086	1694	+ 924	+3 063	4 481	2,846	4,158	4,145	3,580	3,712
Manicipality		7,643	0,397	7 870	0 788	58f L	6,558	+1,446	-1 473	+1 082	-604	+054	+1 285	4 107	3 350	4,158	3,730	3 041	3,712
Saburbs		783	1,031					-248						374	402		409	536	
Hoha	Kolaba	802'9	5,725	6,253	5,313	4,364	5,135	+583	-537	+1,040	+316	-841	+1,173	3,250	2 765	8,124	8,0,2	2,630	8,123
Manielpality		5,490	1019	6 253	5 212	¥ 69 ¥	5,135	+20	-788	1 040	+316	-241	+363	2,786	3 084	3,124	2,704	2,780	3,128
Ruburbs		616	101					+257						464	111		354	150	
Hon	Dharwar	7 036	6,664	7 298	6,416	5,329	5,251	+428	-834	+880	+1,166	831	+1,838	3,531	3,347	6,566	8,558	2,317	3,720
Ganand Mr.		6,663	6,474	6,783	7,785	6,084	7,229	+468	-309	-1,00à	+801	- 342	-267	8,560	3,138	3,267	6,372	2,338	3,436
Bankacrus C.	B 8 Division	6,653	1,072					+5,861						4,165	618		2,768	166	
Sasyari	Poons	5,019	4,016	6,294	6,386	5,664	6,416	+1,003	-2,378	* 9-	+704	- 738	768,1-	8,469	1,974	3 094	2,50	2,042	3,200
Manietpallyy		4,563	2,163	0,204	986,0	189 9	6 410	+3,420	-4 131	10 -	+204	-732	-1,633	2,250	1,004	3 094	9,327	1,000	3,200
8uburbs		436	1,653					-1,417						243	010		163	043	
Saundatil Yellamma	Reigaum	7,169	5,315	9,525	6,630	7,136	8,160	+1,874	-4,310	+ 265	+1,767	-1,047	-661	2,511	8,762	4,607	8,676	2,593	4,618
Municipality		7,136	6 315	0,3 25 20 20 20 20 20 20 20 20 20 20 20 20 20	8 030	7 133	8,180	+1,874	-4 008	+303	+1 707	-1,047	-091	3,511	2 722	4 500	3 078	2 503	4914
Suburbs												•				48			104
	Savants adl	7,811	9949	10,213	9,269	9,564	8,017	-1,657	-443	+94	+686	+567	-208	209'9	4,781	4,661	4,006	5,047	5,332
wapadar	hathlanar	5,240	5,001	4,943	5,574	4,565	5,053	+539	+53	631	+1,009	- 498	+177	2,647	2,557	3,468	2,563	3,444	2 475
Havin M	Khandesh, East	7,964	6,634	6,720	7,143	6,643	7,558	+1,840	-2,096	+1,578	-1,500	+1,090	+413	3,899	3,248	4,263	4,065	3,876	4,467
	Barner	6,868	9,308	6,796	8,743	7,640	8,538	B02-	-428	+1,053	+1,103	-1,048	+162	4,544	4,578	4,362	4,334	4,765	4,674
Shahadadpur	, avalehsh	2 961	4 201	2,622	3,333			+1,780	+1,879	+498				3,577	3,455	1,683	8,414	1,748	1,166
August Pality		4 967	105' ↑	61 61 61	2, 723			+706	+1,379	+400			,	3 007	2,455	1,083	1,000	1,740	1,130
Ruburo		600	٠,			-								570			124		
thrafirm	hhandesh, Fast	8,114	0 200	0 423	5,676	5,044	5,350	+1,315	+876	+747	+33	+294	+2764	4 058	2 461	3,176	4 050	2,678	3.847
Shirpar	Khandesh, West	B 966	9 019	ಕ್ಕಿಗ್ಡಾ	10 140	7 012	6,571	-350	14	-1,119	+2 529	+1,046	+2 088	4 310	4,483	4,465	4,656	4,567	4,528
Manl Spallty		8,661	0100	0,023	10,142	7 613	0 571	- 358	7	-1,110	+2 520	+1,042	+2,090	4 207	4 482	4 405	1 354	4,637	4.528
	_	φ	_	~			_							က			ю		
rihsa	Janjira	2 466	3,371	5,661	7,103	7,703	7,406	+3,144	-2 537	-1,141	000	+693	-641	3,078	1 808	2,906	8 890	1,718	8 055
Hihor M	Kathlawar	8,705	7,746	10,101	10,005	9,528	10,028	1.656	-2,355	+38	+477	- 500	-1,323	4 401	3,693	5,073	4 304	3,853	5,026
												*							

cs 8-6

INPFINIL TIBLE W-cond

CHIES AND TOWNS CLASSINGS BY POPLIATION WITH VARIATION SINCE 1872-COMM

	1	r	Ę	ŝ	Ē		1	5	£	Ş	Ē		*	3	i	***	1	1	į	1		:	Í		5	3	111	ŝ	100	1	5	
5	1 #	-	1		1.67	_	ŝ	1,044	٦	2	4,17	Ī	576	Ç	5	1	3	:	=	2	1	9			į	5	1	1	3	5	i Ale	•
-			5	ŧ	ž	-	H	5	Ħ	2	3	7	_ t	1	=	3	2	1	^	2	3	ž	n		3	5	Ę	2	27.5	Ş	2	Ē
-	<u> </u>	<u>.</u>	11.7	5	•		Š	5	_	3	9		2	3	_	5	5	7		100	1	ž	_		\$	3	5	5	4,	5	Ę	_
1	1	=	5	3	ą	Ę	ž	144		ĭ	*	ŧ	ž	Ē	2	5	1	154	2	100	3	E.		:		5	3	Ē	5	1	Ę	ti,
	Ę	<u>-</u>	5	3	3	ķ	5	2	E	3	Ĭ	ī	Ħ	Ē	Ę	5	3	£	\$	3	Ę	2	Ē	!	1	5	į	3	5	 2	ţ,	-
1		_	3	5	#		ā	1					2	į		3	5	5	-	3	5	3		110	1	: :	Š	8	-	3	ş	
	E 2 2	-	ī	1 11	177	-	2	ş	-	-			3	1	_	,	:	-		Ē	=	5		2	1	: :		5	ł	3	3	-
L Dutas 1 1	114 -		5	200	3		5	ζ	-	Ž	ž		ž	3	-	¥.	ž	-		Ē	ž	Ž		2			,	5	5	Š	£	_
Man set 1.0	7:2	-	Į	22	ž		1	-		¥	ī	_	8	3	_	Ē	Š	-		t	•	2		1	111	ĭ	: 1	Ę	5 :	Ī.	-	
Later 1972	Ē1z		3	£	ţ		E	2	¢	ð	3		5	ĩ	-	•	1	2		5	3	Ī		11.11	5	,	Ē	1		į	Ĕ	
1			5	ş	Į	Š	Ė	ī	ŝ	Ē	3	•	5	Ľ	Ę	5	£	ŭ	1	į	2	1		17	ij	3	•	: 1	•	2 3	:	
	r		5	ž	ž		3	ĩ					5	3		ą	2	#		3	5	-		5	ī	1.110	1	! !			i	
			5	į	į		3	£		5	٤		j	**		B	ž	3		5	ž	ŗ		Ę	5	Ŧ	3		; :	: :		-
			1,	5	Ī		3	3		3	2		3	IJ		Š	Ī	Ŧ		5	ij	7	_	5	Ī	3	Ş	F		; 5	:	
1			5	5	ž		1		٢	į	Ę		5	3		ŧ	Ę	7		5	3	0	-	Ē	E, Y	£	ą	1	! !	į		
			5	5	٤	r	5	2	•	Ĩ	3	3	5	Ę	Ę		1	¥	1	Ĭ	Ę			Ē	Ŧ -	E	5	5			,	
	r		ž	ţ	5	3	ĩ	5	Œ	Ĵ	į	3	ş	S	ğ	£	Ē	3	Ŧ	ζ	H	ī	Ą	2	٤	ì	3	2	1	1	. 3	
	į 1		1	5			Į			ı			1			1	***			1	Į			ł	1	1	*	}	1			
	1,		-	•			-			•										•	ī			·,	,	•		*				
	He	-	*	ì	-	ì		S. Carriera	j	,	1	Į	-	1	į	:	1	i	}	7		1	ļ	ļ	1	}	1	I	;	1	į	

		-																		
2,685	3,119	1,918	2,609	2,160	2,035	-2,530	-1,891	+1,127	-425	11 015	-326	8,483	4 093	617.0	*Ando	27.	nes's	Disk was	•	
1,760	1,301	1,305	1,911	1,557	1,439	-		+783	+483	-733	125	-	2,415	3,188	3 680	2,043	2,704	Dharen	10	I Head
1,292	1,437	1,803	1,527	1,730	3,002			+228	93-	+448	+643		2,617	3,845	3,819	3267	3310	Panch Mahala	2	Maiot
208			003											!	1,710	!		1		Babarbs
1,721	2,652	2 401	1,501	2,653	2,344	- 236	+450	+ 663	-2 808	+2,223	-670	2 071	5 627	8,180	3 232	5,600	4,835			Monicipality
2 528	2,862	3,491	2,459	2,653	2,344	- 238	+456	+663	1,188	+513	-670	5,071	5,527	6,180	4,993	5,505	4,835	Kanata		Haliyat
1,862	1,781	1,674	1,896	1,717	1,747	+760	+456	+881	-10	-250	11	8,671	3,127	3,758	3,748	3,498	3,431	8, M C States	Ħ	Gadgeri
		2,008			1,972										Α		3 978	Delgaum	:	Gokak Falls
		e1			44												97			Bubuila
2,730	1 073	2 203	2,068	1 285	1 847	-6,431	-2,503	-425	-1,340	-1340	+1,182	0 671	7,063	0.038	4 708	900 5	4,140			Manicipality
2 730	1 678	2,395	S90'Z Q	1,285	1,891	-5,385	-2,503	-428	-1,840	-1,840	+1,228	9,571	7,083	8 638	4,798	2,958	4,136	Ahmedabad		Gogha
		43			186												200			Baburts
1,763	1 674	1,550	2 058	1,850	1,777	-305	-740	+ 294	+678	-301	-103	3 080	2 040	3,243	3,821	3 430	3,337		_	Manielpality
1,763	1,574	1,593	2,058	1,856	1,943	153	-740	£28	+578	-891	+106	3 689	2 949	3,243	3,831	3,430	3,536	Sakkur		Thotal
2,559	2,406	2,376	3 316	3,604	2,436	- 182	+823	-299	-148	-276	-287	4,994	5,823	5,523	5,375	5,099	4,812	Kathlawar		Gadhada
1,553	1,715	1,680	1,765	1,793	1,733	+488	-401	+369	+483	+194	t45	2,963	2,563	2,831	3,313	3,507	8,463	8 M. C States	×	Dudbani
	`	ß			18												g			gabarbs
3 403	2,033	1 730	3,303	3 117	1,738	0000-	-2,107	-213	-2,732	-1 300	-2,682	12,468	10 201	10 088	7,350	0000	3,468			Manichality
3,463	2,933	1,735	3,893	3 117	1,758	-8,977	-2,187	-213	-2,783	-1,308	-2,559	12,468	10 301	10 083	7,356	6,050	3 491	Ahmedabad		Dhofera
2,354	2 198	2 175	3,873	2,413	2,325				+417	17	-109			4,209	4,526	4,509	4,500	Katlılawar		Chital
1,803	1,664	1 616	1,783	1,831	1,689	+917	+13	+ 656	+634	-106	-130	3,388	2,401	3,057	3,591	3,485	3,305	8, M. C. States	7	Dudgaon
1,812	1,557	1,378	1,688	1,670	1,445	+61				-78	-401	2,759			3,300	3,237	2,830	Larkans	×	Babak
2,239	2,341	2,314	2,443	2,337	3,820	+1,838	+301	+3,500	-828	+ 51	-194	2,701	2,002	5,503	4,677	4,738	4,634	Kathlawar		Dirha
2,350	2 193	1,887	2,209	2,085	1,846				+178	-231	-545			4,387	4,559	4,278	8,733	Bijapur		Ditte
2 056	2,108	1,981	2,123	2 080	2,107			+673	-1 073	-10	-30		4,572	5,250	4 178	4,168	4,088	Thor	×	Lihot
1,996	1,923	1,810	2,307	1,999	1,739			+308	-327	-281	-357		3,723	4,530	4,203	3,923	3,555	Cutch	×	Dhochsu
1,863	2,011	1,938	2,140	2,159	2 029	+029	-292	+ 328	+842	+156	-203	3,338	3,048	3,373	4 014	4,170	3 967	Khandesh, West.	×	Betawad
1,839	1,797	1,754	1,031	1,747	1,744	+1,177	+125	+ 557	+757	-216	-48	2,331	2,448	3,003	3,760	3,544	3 498	Surnt Agency		Bansta
1,544	1,669	1,424	1,657	1,974	1,663	+195	-397			+448	-556	2,892	2,595		3,201	5,643	3,037	Satera Agency		Annah
	22	00		83	딤				,		+45					137	162			Saburbs
040	633	705	1 070	102	803					-305	120			**	2,010	1 624	1,568			Manicipality
046	888	855	1,079	373	398				•	-258	-11				2 019	1401	1,750	Poons		Alandi
2,181	3 048	1,894	2,220	2,030	1,934			-25	- 590	-325	-248		5,016	4,891	4 401	4 076	3,828	Cutch		Adhol
186,808		159,905	191,750	176,741	165,630	+45,457	+35,614	+47,890	+14,976	-28 531	-24,482	230,078	315 693	363,592	378,559	550 027	325,535	~~ 8	nder 500	Total Class VI under 5 000
3,557		4,384	3 416	8,955	4 213	+3,044	19	+1,567	-187	+914	+100	5,552	5 532	7 100	6,973	7,887	3,599		Ħ	
4,067	4,307	4 647	3,680	3,894	3,982	1+2,588	+473	+1008	+139	+475	+438	6,055	6 529	7,537	7,726	8,201		Kathlawar		Wanthall
2,969	3,500	296. 24	2,893	2,467	2,733	+1,039	-126	+1 538	+	-895	+409	4,337	4 211	5,769	5,863	4,967	5,373	Agency Khandesh, East		Varangaod
4 401	4. 137	4,320	4,069	3,920	4,138	1 880	+883	-31	-1157	-373	+299	8,834	9,713	9 687	3,530	8,157	3 456	Hove Kantha	·	Va fasinor
								`	ı							1		ţ		ţ
		-								,				Ì	1 11 11	!				_

IMPTRIN TIBLE IN-COMA

CITI'S IND TIMES CLIMITED BY POPULITION WITH VARIATIONS SINCE 1879-10016

	_			e grafi	١				1	1	Ins at Items	1	1	}	Tring.		1	True	-
	įı	Ę	×	ž	5			, z E	Ēsz	£5 <u>7</u>	<u>-</u>	F2		Ē	 #	į	Ę	ī	! ! <u>I</u>
-	-		_	-					2	-	==		- ,	=	-	=	£	<u>.</u>	z
•	i	3	5	5	2	5	ĩ	#	Ş	•	3	£	¥	11.	3	<u> </u>	1	Š	3
	1	5	ï	ĭ	5	5	3	3	•	E	2	I	Ē	3	5	3	1,08	3	3
1	ĺ	£	£	Ĭ	į	Ē	5	£	=	-	ţ	Ŧ	Š	Ę	Ē	***	3	ş	3
•	į	3	5	1	5	1	5	Š	€	=	•	£	Ę	3	P.C.	1	Ę	,	ij
1	1	Ē	3	3	Ē	5			Ē	E	Ē		-	5	tty.	84,1	11	Ę	5
Realist I		Ē	τ	ı	r	5	-	î	Ð	Ē	E			5	ŝ	1	13	Ķ	Ę
í		Ī								٠				E			3		
1	į	Ī	S	3	5	3		9	ž	I	Ē		_	7	į	5	Ę	ž	3
1		3	į	-	•	1	-	-	3	ç	=			ī	ŝ	ž	143	Ē	2
í		2	Ħ				-	٠		-				Ē	<u> 2</u>		ā	2	
7	And Made	:	5	143	ţ	5	3	2	5	- <u>.</u>	ē	Ė	3	5	5	1	1	į	
I	į	1	Ē	5	Ē	5		ī	â	Ē	F			Ą	Ē	¥	3	5	3
3	1	Ē	Ş	3	ī	5	3	-	*	2	_ =		ŝ	2	5	-	3		
į	1	Ī	1	3	Ş	- -	5	Ħ	2	Ē	ž	Ē	Ē	141	4	1	1 5	3	1
1	1	7	Ī	Ş	Ę	5	Ē	ŝ	E	3	CB	5	ij	2.14	100	Ē	1	1	3
1	ì	Ē	L	ã	į	5		E	+ 73	5	Ē			Ę	1	9	103	Ę	5
	1	I	Ē :	Ē	5	§	5	B	ŧ	£	9	H	2	T I	2	1	Š	Ē	5
				į	5 :	5		e i	3 1	3 1	9 1	•	1	¥.	131	į	3	85	3
Salata a	1	3	ž	5	:	i]	! !		•	3	5	Ē	3	ž	ij	Ē	£	5
	Ì	,	Į					! =		-		-		ž.	Ę	ĭ	ξ	3	Đ
,	1	=	5	3	. f	5		•	•	- 1	ŧ	-		1	E	Ę	Ē	Ē	į
-	1	2	į	3	5	1	1		:			-		Ę	2	=	3	<u> </u>	Ē
1	1	1	Ē	į	2		;	!		: ;	•	į	Š	5	5	ij	=	1	5
1	1		3	-	5	1	, 3	Ī		E 8	-	, !	-	5	£	5	3	£	1,63
1	ì	5	3	5	•		5	Ī		•	2	3		Ę	Š	5	ž	Ī	857
*****	1	ŗ	7	¥	•		5	ľ	Ē			1	1	1	5	Ē	ş	ï	ij
1		\$:		_	-	:	-		à	5 1	14.7	Ę	*11*	ŧ	Ę
,									-	-	-	~	-	Ī			ĭ		

1,982	1,877	1,820	2,456	2,405	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-1,154	+363	+367	-1,519	-158	86-	6,337	5 590	5,957	4 438	4 283	4,183	Cambay		Tarapur
2,046	2,005	1,558	2,098	1,857	1,587	-15				-183	1831	3,340			4114	3,963	3,325	Kathlawar	=	Talfa
2,515	2,321	1,818	2,845	2,493	1,877			+883	+480	-448	-1,118		3,897	4,780	5,260	4,814	3 698	8 V C States	Manthal t	Spring Mantist States
2,773	2,969	2,308	2,543	2,978	2,389	-1,483	-897	+1,087	-950	+833	-1,255	5,175	5,278	6,365	5 415	5,948	4,693	\hm-dnagar		Thrigonda
		607			827												1,204			Subarbe
1,823	1,285	1 077	1,823	1,230	1 011	-1,030	+1	+437	06+	-1,140	-418	3 118	3 119	3 556	3 046	2,506	2,088	•	Į,	Municipality
1,833	1,286	1,744	1,823	1,220	1,638	+284	+1	+437	26	-1,140	+878	3,118	3,119	3,556	3 546	2,506	3 383	Phoe		Shirval
3,990	2 858	3,427	3,844	2,740	2,485	-1,050	-1,018	+1,368	+1,524	-2236	- 588	5 963	4 944	8 210	7,834	5 598	4,913	Kolhapur	7	Hhlrot
2,174	2,487	2,126	2,219	2,521	2,191			+104	+98	+815	-891		3,594	4,298	4 393	5,008	4,317	8 A C States	>	8hlrhattl
1,567	1,934	2,332	1,885	2,083	3,478			+846	-1,531	+114	+80%		4,218	4,884	3,233	4 007	4,811	Dingwar		Slifzyon
2,05\$	1,904	1,793	2,148	1,881	1,807	-489	-860	+ 585	+238	-417	-185	680 \$	3 429	3,984	4,203	3,785	3,600	4 M C States	×	Stregall
2,829	2,434	3,544	2,570	2,872	2,439	-239	+228	+ 28	-111	-583	+187	5,312	5,441	5,510	5,398	4,806	4 973	Khandesh West,	×	Shahada
1,029	1,021	1,033	1,037	991	1,048	+640	+813	+278	+40	\$	+ 29	1 421	1,744	2,020	3 066	3,012	2,071	Kathlawar	×	getsal
2,410	2 213	2,022	2,825	2,538	3 401	+129	+230	+100	+ 520	-495	-328	4 294	4,524	4,824	5,244	4 740	4 423	Larkana	7	Selwan
2,707	2 520	2,410	2 550	3,401	3,365	-1,848	-135	-839	-283	-440	-146	5,523	5 488	5 650	5,367	4,921	4,775	hatliiwat	۲	Bayala
2,215	1,859	1,844	3,250	1,870	1,720	-941	-346	+150	+320	-738	-365	4 302	3 959	4,115	4 485	3 720	3,364	8 V C States	*	Saunshi
2,358	2 707	2,136	3,405	2,742	2,281	-705	-386	+1,023	- 885	+888	-1,043	5 111	4.728	5.748	4.783	5.440	4.406	Shofanur	7	Kairzols
759	620	789	924	790	196			-1 054	-158	-343	+ 283		2,893	1 839	1,683	1,440	1,733	Mahl Kantha	>	Radra
478	580	411	522	298	202		•	-144	+141	+270	-224		1,001	857	886	1,268	1,04	Surat Agency		Sachin
1,859	1,789	1,890	1,679	1,875	1,777			+1,239	- 483	+328	-197		3,561	3,800	3 338	3864	3 487	Reva Lantha		Rampura
2,607	2,514	2,428	3,543	2,522	3,501	+1,435				-14	-201	2 404			5,150	5,136	4 929	hathlawar	7	Itajnia
1,789	1 490	1 427	1,896	1,568	1,590			- 588	-328	-837	-41		4 601	4,013	3,885	3 058	3,017	Cutch	×	Rahyur
2,893	2 400	2,221	2,855	2,395	2,299	-710	-312	+870	+20	-953	-265	5,240	5,028	5 898	5,748	4,705	4,530	4 VI C States	=	Habkayl
176	108	10	385	196	138	-116			+200	-237	86	324	<u>:</u>	341	¥.	304	808	Loons	د	Tallian of
3,980	3,324	2,053	2,810	3 180	2,032	-803	+899	+1 019	918	+814	-2,419	4 888	5.787	8 806	5 890	6.504	4 065	Vintednagar		rjustan I
3,845	1,751	2,527	2,770	1,951	2,458	-1,813	+183	+778	-1,543	-1,904	+1,273	1 868 0	7 081	7 159	5816	3,712	4 935	Yalil Bantha		1 ethar ur
808	411	1 096	703	266	1,858	+1,986	+163	+178	+513	-270	+1,413	458	631	799	1,312	1.043	3,454	Catara Enterna	F	Panelicani
593	765	1,243	740	1,083	1,609			+358	+486	+514	+1,005		498	857	1,333	1 847	3 853	Than		1 alchar
	308	1,012		896	1,750						+1774		į			808		Yershelloh		Activities of the
1,428	1,072	1 018	1,714	1,078	978	-288	-285	+395	+747	- 993	-153	2 285	3.000	2.895	3.143	2.150	1 997	Folland		berg a store of
2,217	2,186	2 071	2,294	2,156	2,094	+1,059	+100	+708	+597	-169	-177	3,106	3,206	3 014	4.511	4 343	4.165	Mydembad	>	a first
3 116	2,818	2,325	2,964	2,658	2 034	-878	+304	+1,536	- 988	-803	-1117	5,238	5,542	7 078	6.080	5 477	4360	Culch		Mobol
3,445	3 755	2,236	2,390	2,739	2,318	,			+735	+629	- 940	} •	50.01	10 020	11,013	13 897	1524	R M C States		
5,676	5,884	1,154	5,537	7,113	1,183	-5368	+2,333	ï	+377	+2634	-11,660	7.705	10.03	0,000	0 000	1840	4 638	Hyderabad :	=	S Vatlant
3,270	3,134	2,184	3,338	3,363	2,454	-282	+ 184	+781	+793	-121	-1.849	4.990	7 00 7		0000	3,757	3 327	Kolaba	× 1	
1,249	1,196	1,397	1,811	1,561	1,930					502	7270		n o o	4 643	100 4	3,776	3,515			- Trans
1,959	1,829	1 564	2,042	1 947	1,854	-1,286	+82	-247	1 164	100	, 826	1 100 1	3000	1	Ľ	ŧ	ì	- 1	_	Estrator
									t								,	_	_	,

IMPRIN TABLE IN-concld.

THE ANT TERMS CLASSITION BY POPULATION WITH LARLATIONS MACE 1872-concld.

			1	Perter	٤			3	ž	mant (Braus)	Dental		1		¥ TT			Printe.	
{{ :{}	1		x		f	1	Ę	ī, t	Į s r	Įıį	Į:Ĭ	Ēij	1	Ē	É	Ī	\$	1 1	Ē
				•					£	=	=	, 1		=	:	=	<u>.</u>	£	* ;
1	1	3	ξ	Ę	3	5	ž,	1	Ē	£	1	2	Ē	Ĩ	3	5	5	3	1,44
-		ŧ	1	£	ī	2	7	5	1	Ē	3	£	3	3		Š	2	ŝ	3
-		*	Ē					Ľ		_	-	-		1	\$		3	2	
-	i	P	5	3	5	Ę	1	3	5	ī	3	1	į	-	5	3	5	Š	3
1	1	*	5	5	Ş	5	5	5	:	9	Ē	5	£	3	= 7	Ę	3	Ĭ	3
1		ş		2	Ę	*	Ę		ţ	ij	=	2	1	411	2	5	5	Ĭ	1
		Ē								-	-		-	ŧ			p		
	}	Ĩ	3	5	5	10	3	€	Ĕ	3	3	Ē	£	2	Ĩ	3	3	3	3
1	1		5	-	5	Ē	3	5	E	-	Ē	5	ī	100	1,913	n,	2	3	4
í	1	į	3	3	1	5	130	ı	ä	5	ı	î	3	ş	٤	3	27	5	177
•	-	Ē	Ţ	3	5	3	5	ĭ	Ē	3	2	Ï	3	3	¥.	1	2	3	9
	}	3	5	Ē	2	3	3	2	£	₿	5	X	Ŧ	Ī	10.7	5	Ş	2	£
1		1	:	i	• ;	4	1	1	i ·	2	2	ž	1,69	Ę	=	3	177.	3	413
		1	i	Ŧ	ł			ī	E	ī		-		R	2	8	E	916	#
,	1 :	5	T :	3	5	151	ş	Ē	2	5	Ē	1	ī	11.0	į	3	45	2	5
	}	•	3	5	3	5	į	F	Ę	I	Ŧ	5	5	*	ş	3	5	Ĭ	1
				ĺ	I	ļ													

IMPERIAL LADLE V,

CITIES AND TOWNS ARRANGED TERRITORIALLY, WITH POPULATION BY RELIGION

Certain places treated as Towns in 1911 have been omitted on this occasion, and certain new places added The following changes must also be mentioned —

Ahmednagar Cantonment—Since 1911 the place called Bhingar has been included in this Cantonment

Satara —In 1911 three sub-units were shown, Municipality, Cantonment and Suburbs The Cantonment has since been abolished, and the area covered by it is merged in the Suburban Municipality There are therefore now two sub-units only, namely, the Satara Municipality and the Suburban Municipality

Jacobabad —The Cantonment is abolished, and its area included in the Municipality

Bhuj -- Ditto

Some places which were Municipalities in 1911 have ceased to be so, and some new places have become Municipalities Existing Municipalities are indicated in accordance with information obtained from the local authorities

"Suburbs" ordinarily means the population enumerated outside municipal limits, but within the limits of the Revenue Village or Villages whose name or names the Municipality bears. The following are cases in which this definition was, at the request of the local Revenue Authorities, departed from —

NORTHERN DIVISION

Broach District

(a) Broach—Suburbs means extra municipal portion of Bioach (716) and parts of the following villages—Alipati (105), Kalami Vagha (24), Dungrai (59), Vejalpoie (336)

CENTRAL DIVISION

West Khandesh District

(a) Dhulta—Suburbs means extra municipal portion of Dhulta (758), parts of Devpur (157) and Mahindala (193)

Poona District.

(b) Poona—"Greater Poona" for the purposes of this Table includes the whole of the Poona Taluka except the entire village lands of Mundhva, and so much of the village lands of Aundh as are not included in Government House grounds "Suburbs" means the remainder of "Greater Poona" as above defined, after excluding the two municipalities and the two Cantonments

SOUTHERN DIVISION

Belgaum District

- (a) Athni—Suburbs includes huts outside municipal limits (1,093), Chikodi hamlets (205), Sankanhatti hamlets (1,126), Deoradderhatti hamlets (434), Wadarhatti hamlets (54), and Hosatti hamlets (77)
- (b) Belgaum —Suburbs means those parts of Khasbag which are beyond municipal limits
- (c) Gokak —Suburbs includes both the extra-municipal portion of Gokak, and also its hamlets

Bijapur Dutrid

- (d) Bagalkot —Suburbs includes extra municipal portion of Bagalkot (82) and Haveli (3^0)
 - (e) Guledqud -- Suburbs means population of Hardoli.

Diamere District

- (f) Bankapur—Bankapur town conests of the following Revenue villages—Shahbaara: Ankadhan, hotigen and Khajapur. The figure (4,271) shown as the population of this town no 1911 was the population of Shahbarar only. It is now corrected by the inclusion of the population of the other three villages for that year.
- (g) Dharrer —Suburbs includes extra municipal portion of Dharwar (13) and parts of the following villages—Saptapur (311) Hosyellapur (117) Attikol (12) Gulganik op (5) and Lakmanhalli (49)
- (A) Hubli —Suburbs includes the following being parts of certain adjacent villages—Kribhapiu (27) Abolslpiu (34) Madinaikan Adikatti (1,594) Keshva piur (403) Mariyan Tunsagar (200) Bammapiu (71)
- (i) Ranchensur—Suburbs includes extra municipal portion of Ranchennur (473) and Ranchennur Railway Station (102).

Kanara District

- (1) Bhatkal -Suburbs means population of Suscadi village (152).
- (1) Honoror -Suburbs means population of Mallin Kurve hamlet (*01)
- Kanear —Suburbs means population of Band village (1751) and Orster Rock (31)
- (m) Kusuka —Suburbs means parts of the following villages—Chitragi (101) Manaki (411) halbag (1788) Baggon (513) and Nosharwatta (427)
- (n) Sum —Suburis means parts of the following villages—Kalkum (104) Heephalli (200) and Mana walli (211)

Kolaha Dutrict

(o) I ras —Suburbs includes the following villages—Change (3 159) Bort (115) and Mhatavit (167)

Retrant Dutnet

(p) Ranager — Suburbs means parts of the villages—Karla (1 07), Zalignon (1 001) and Nachne (f 190)

SIND DIVINION

In Sind in 1911 no suburbs were shown, and it is clear that the definition of suburbs applied to the rest of the Presidence was not there I rought force. It is made to the presidence with the present Cenu is not tempt has been mad to get the required in. But the matter is rendered difficult by the confusion in Sind fetween it. In residence and the must of Land II venue to both of which the term village at times applied So far as possible the definition given in the first in the latent applied and cases in which it is not exactly applicable are in firsted in the net below.

Karachi Pherret

(a) Kota—Sabarba mean th extra manuful per data a cf from (965) and the population of the rapar (60).

Sulbur Indered

- (b) their Solutioners the paint in 1 (bold laws and o
- (c) I to whitester in attractions in the (2t) and 1 sway. Figure Scot (1 ct)

Kathiawar,

No Suburbs are shown But in the case of the following towns the Railway Station population was as shown in the annexed list

Bantva includes	Railway Station population	 0 =
Bilkha	do	35
Chital	do	33
Chuda -	do	96
Dhrangadhra	do	100
Halvad	do	35
Jasdan	do	47
Jetpur	do	61
Junagarh		34
Kundla	do	576
Lakhtar	do ,	44 .
Lathi -	do	106
	đo	28
Liha	do	• 39
Limbdi	do	109
Muli	do	68
Porbandar	do	470
Rajkot Civil	do	(984)
,Station		(Junction Station)
Rajkot	d_{0}	335
		(City Station)
Sihor	do	320
Wadhwan City	do	176
		(City Station)
Wadhwan Civil	do	121
Station		(Junction Station)
		(autenon Design)

Southern Mahratta Country States

(a) Lakshmeshwar —Lakshmeshwar town consists of the following Revenue villages —Hireban, Basapur, Desaiban, Pethban, Hulgeriban, and Bastiban

The column "others" consists of the following —

Town	1	ARYA		В	RAHMO		INDE	finite e	ELIEF	Relig	ton not re	turned
	Per sons.	Males	Fe- males	Per son*	Males	Fe- n ales	Per sons.	Males.	Fo- males	Per sons	Males	Fo- male
1	. 2 	3	4	5	6	-	8	D	10	11	12	13
Bombay	f 1						1	1				
Ahmedabad	14	5	0		í		•	1	0	į		
Broach	σ	3	3			l i						
Balsar	1	1	0		1		j				- 1	
Rander	4	1	3	1				,	- 1	1		
Burat	14	6	s				j				- 1	
Poona		i		4 1	2	2		,	-	. 1		
Karachi	180	114	66			- 1	- 1		1	1	1	
Corkana	1	1	l	1	ļ		}		- 1			
Thot ki	132	81	51	1		.	1		!		j	
hlkarpur	3	1	2		- 1		- 1			1	- 1	
lirpurkhas ;	5	1	4	1		1		ł			}	
Jmarkot	-	5	2	1		- 1	1	ı				
1	367	219	145	4 ,	2	2	1	1		1	1	

DIPERIA

CITIES AND TOWNS ARRANGED TERRIPORIAL

Date to be at T		Populatio s.		i	Eints.		1				-	
Plairies as Steam, Torry, Hustopalley Selbertes, Contemporate, etc.	1	1	1		1	1	1	1	1	1	1	1
	1 7		-	5	1 *	1	٠.	*	}	1 .	12 12	
				•		1				· .		
	1,000,443	21# #H				1,378,739	\$199,300	#1 CD)	ши	Major I	
British Disapper	4,863,746		1,040,017			1,004,678	M1,002 g		HUH!		HAH	**
Sanday City	1,271,914	TTLETS	491,162	177,600	347,238	300,873	964,893	137,341		90,166	M.HIJ	21,981
Bember Palestes Strides and Justice	70,377	64,886	th,est	44,84	94,34	71,360	14,873	0,364	4.mt	I SHEET	A.PH	1.44
Busin,	9. 71	14.194	15,799	A.MES	6,411	4.44	2,043	2,443		2,476	1,14	₩1
Muscheral	2.341	17 38	2,212	13,001	234	4,745	#4	2.50	1,945	1437	2,973	141
falryte.	t)	-44	H 3	9 %	800	ten	list i	234	135 t		1	*
Chak Kaper-Erel Matatophy	~:	6373	1.2V2 8.200	4,604	1,414	E.AT	992 992			*	₩,	1.4
Salates Salates		(73	3,130	L (2)	8,912	2.47	#4 7	파	-	>4	3/4	,-4
Xala X	34.86	IA.E	1412	900	SA LIN	,		2,700	g.ms.l	1 "	B1	111
Real (YO)	9,933	13	E.744	6,304	E-FE	,m	4. 347	2,700	per l	1 3	NJ.	6 1
and does		#	1,507	LH	.00	.51	24	23	,	N	D) I	,
Name and	fn	υp	•	, as	254	D.		~	P	20	H	,
Persona Bondon	ert.ee	mum.	ert,ett	677,000	#1,4M	201.103	W1.8s	94,071	86,838	14,304	Efre	6.00
Alexandria	\$85,505	301,544	165,465	235.00	154,000	16,733	79,794	11,223	MATT	0.576	LT1	1,371
Abortons	17 m.	111,57		pr 144	1,127	A3 200	12.7	30 44	#1. #1	100	1,439	•
N ow to Dy	679.775	we	34	P 25	***	**	13,974	\$1,947	ELU	- 1	17	917
-	4,44	***			-	ы	42	,	255	D4	310	20
un' me	2H	4 5		eri	*		47	~	*	₩ (•	34
× ×		۸ س	144	•••			273	714	Ð	n	Li	
Patabaka M. Patapa	~4	94 34	~	4	LAN LAN	1,5H 347		1,530	\$ 63.2	!		,
Handyally)			-		g.prt pts	f.e.	173	1	144	14	14	
-			1.2				• • •			-		
Phillip	Ł	4,00	13		-	₩1	-	944	E/W	221	1	n
Version	1 75	•/*	A see	PT.	-	#f\$	ur	~	1.15	01		- 11
tabuta .	873		44**				**			₩;	110	
~~	-	,045	20	1,9"7		~	79	-	~		n	1
X-ray-D	*	r	8,50	~~	~~	~4	r	-	1,24		n	
Salaria Marial		**	-	4,34	•.,		reta.	130	.4			i
K-ram.	-4			**		***	,,,,	un	170			
Yest Tale	٠,	-	-	Pa.	LICI	1,000	Wn.	r	794		i	- 1
****	49			17		1						
Passery.	nş		13	<i>9</i> 44		EJ44		n		-	27	~;
(خمینیس		~	4,500	n	104	1, 14	*	~		-	r	
			64	**	•	1	**	-	tes			
1	MO AJTEL	_	-		مر احدا	114	24	7	h.	n	ы	
- Jane	F. F.	(34)		-	-	AL	147	~		7		
-			-	-		22	34					
******	wg	386	m	*1	117	LT-	1+4		-			3
Frequent M	4.80		r 🖚	•	12.40	794	•	*		•	H	4
3	n	P. J+4	M , H1	***	by 6-m	JH, JH1	יייניו	104	-	mf .	#H	ſ
	***	**	-	~		•••	5.0 ******	5 Mg		#1 F96	*	1
*******	-			741	- Dec		14	***	Ū.	t en	_	- 1
7907	-	-	~	-	-	r=	-	_			-	
1												- 1

TABLE V—contd

WITH POPULATION BY RELIGION—contd

Вт	ıddhlst			Jain.			Silh.		; ,	'oroastri	An		Jew			Animist			Oth	ners.
Persons.	Splaig.	9 Females.	2. Perrons	18 Males,	6 Females,	5 Persona.	is Males	[§ Females	ig Potsons	- Yales	ig Females.	lg Persons.	Nales	3. Females.	B Persons	o Males	g Females,	Persons.	1	E Females
1 728	1,481	247	171,693	94,219	77,474	3 432	2,714	718	75.023	89,127	35 896	11,147	ł	5,333	3,617	1,855	1,762	373	22	3 150
1,728	1,481		89,933	58,678	36,255	6,812	2,632	680	76,770	1	85,271	10,245	5,422	4,823	2,578	1,826	1,252			150
1,645	1,426	1	23,884	17,587	6,297	10	10		52,234		21,285	7,548	4,061	3,487	48	28	20	1	1	
			1,801	666	435				1,763	666	697	135	70	65						
			120	- 88	32				1 387	650	737		28	20	i	1		1		
	١		112	до В	20				1 387	650	737	48	28	20	1	}		İ		. 6
			638	523	310				70	36	34	'		1		1				
	~		838	528	310				70	36	34				,					
			234	183	51		ľ		176	107	71	87	42	45 ;	1			' 		
		١.	100	07	42	į			128	73	55	0.	••		{					
Ì			106	65	11		ĺ		128	73	55		1	1	1	i				
			3	2	1	į	Į.	,		! '		-		į	ļ	į	ļ			. (
11	6	5	35 789 24,309	16,776 12,789	17,016 11,570	80 5	19 4	11 1	10,958	5 109 824	5,949	801	801 ,	300 111	1,178	619 54	559 57	39 14	16	23
1	1		17,312	0 221	6 001	5	4	1	1,562	601	784 761	218	107	111	07	32	95	14	5	0
1	1		17 282	0,20ა	8 077	5	4	ì	1,555	703	757	217	106	111	07	32	35	14	5	٥
			30	16	14	t t	ļ		7	i g!	4	ŀ	,	į.	i	1				ł
			29	15 1	1#			•	7	, ,	4.1	,		1	i					
		1	233	122	111				·	1 1			1		44	22	22			1
1	1		3.0	173	183		ļ				1	!	•	1	1		1			- }
			3ა6	173	183	}						. !		(1	1		1	- 1
)			24	17	7						,	I	į	1	,		;		1	
ļ		1	24	1-	7	1				ξ ι]					,	}		1		
		1	281	135	146	i			б	3 1	3			į	1	1			1	
			281	135	146		1	,	6	3	s	ĺ	1		1	1		I		
			007	130	4		U			2		1	1							İ
			907	20	477 23				1	1 1,	2	Ì								1
	! }	1	43	20	23				1	1	į		,		1					
		i	523	20~	256				1	; 1,	1 §	1	1 [!	1	- 1			1	
		1	J23	267	250		Ì		1	1 .		1	1		† #				1	
		1								1	1		1					1	i	
	1	1	401 780	206	105 380				4	1 1	3	1	{	1	1			į	1	
		ļ	774	385	1	1				'	1	1	t	İ			t			
		!	0	6	(1	ļ		1				1	i	
	Ì	1	1 012	1,253	1,184				30	15	15)	ì	Ì					ł	i	1
4	4	1	1 619	835	784	4	1	3	1,855	853	1 018	1	1	ļ.	305	167	133	6	3	2
		!	454	210					4	2	2	!	1	!	6	4	2	1		
	ì	•	269 267	131	138				533 541	102	131	i I	1	j	110	લા _ક	46 (46 (1		
	ł	1	, 2	2					8	8		ì	·	Ì	F		1	1	ł	
,	i	1			1	1		ı	1	1	!	1		{	1	ł		1		ı

CITIES AND TOWNS ARRANGED TERRITORIALLY

		-			Place.		3.				berefine.	
Stapes or Prote Torth underpolite Scatterich minimalities, Mil.	1	1	1	1 ;	<u> </u>	1	1 1	1 1	; <u>t</u>	1	<u>\$</u>	1
1	t				- 1	-	1	•	**	* +	"	
Pent and				en.	15.07	12.379	LO	4.113	37	44	100	174
3	er en	11,000	P	רנים דגים	ir,	11 77	H, MS	EH*	4 4	=	F17	- M
Production in	um	uu	113	un	tv	rs.	374	r	- 41	Et.	Lt.	
-	UH7	1.2	8.714	7,341		1,613	10	Les	æt	#1	n	tr
7-4-27	97	LTS	OT	1,574	9,344	#7	tm	1,7~	1,311	1"	н	11
	23.3	14	•	100	134	134		1	1		1	
I en	INCOM	61,67	12.44	84,754	46.701	NA.PI	TI,239	n.m	H	LIM	1,841	£194
Aunel	2,894	417	s.Mrs	#1			•	•	2.00	1 464		•
- Andread	Car.	***	LE	4.271	Les	1.22	4"	\$44	-	436	618	•
11 mm	-4-	E/LB	E^44	£ 773	\$130 679	6°7	277	17	111		377	714 PH
3-red #.	n nu	948 34	n -	, part, part, p	43°	3,371	7700	171	194		P ⁴	7
-	, m	ć	LHU	<u></u>	en .	17'	141	134	134	11	Ü	- 1
9-4-974	100	-		134	_		1				,	
100	1.5	46	~	310	5.441	1,144	1,391	623	2	344	61	m
anders.	1,19	U.	U.	n	2.42	t.ı	(== 1	81.5	\$24	1		•
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	r.	ď	-	***	419	-	73	-	94*	b	(7)
I applesed	***	7.4	بمر 25	7,60	1 149	L'S	ERE EDM	5,304 1,304	330	# #	r	٠,
A seption t	134		,7A, CD	444	1140	278	- 14	1.77	1317	-		'
Targe V		er.	5	LIE	-	CH13	٠,	. ;		~	r	1=
		44	**	1 =4	298		#1	1.0	ra	73		er.
anabiel K	4.04	۳	-	354	£71	134	1 200		te	-		٠,١
spel K	17		4 ==	ELMI	LIMI	81,344	1.	271	LPH	1,000		
-vet		E-14	~	n.«	,574	6,177	r,	26		200	*	н
Frank States	M.*M	-	34.44	01 ANS	4571	ochs	24,720	14,30	14,144	***	\$20	14
P-442 V	778	4174	-	~		n		84	Free	t	1	")
6-den 9	P4 1*3	دىر	r, m	-	*	LL	-	244	K 7	4	•	- 1
=		n	Lim	***	er)	-	•••	*	par par	h	۳	· · ·
=	**	4	4.4 e7		-	-	en	•	-		•	1
lun	-	-	PL ***	CLESS.	**	WUNT	01,394	44.461	11.003	571	716	-
N- M-	-	-	b.4	#17		•41		***	2**			$ \ell$
1	44,304	er	-	41	1,511		I set	31/5	LP1	-	n	-4
*****	75 500		7	**			19	344		277	H	- >
1		Car '4	-		127	1111	-		*	-	**	- √/
		-	-		,	4	-		ŧ		н	Y
	-	_		r1	-	₽q	1.4	fet	-	ъ.	44	- 11
		4.1	-	4.	**	-						- 1
*	***		te "yé	**		84 538	t- >~	**1		*	**	٠. ا
Plane.	** 944		40,000	-		**	F./~	-	-		. ~	124
*****			***		4 =	•	•4		*	1 >-	•••	71
7-m-1 E	n =	146	***	مبد نبد در	4	4	-	4.	4.0			
	•	**	_			•			7		-1	~
1	_		_				-	-	-	٠		- 1
												,

TABLE V—contd

Bu	ddhlet.			Jain.			SILh.		2.0	rosstris	n.		Jew			Animist.			Oth	ers.
Persons	Males.	Females	Persons	Males,	remater.	Persons	Males	Frances	Persons	Vinica	le Femilier	В Persons,	g Males,	žį.	B Persons.	00 Males		Persons.	Males	
14	15	16	7	18	19	20	21	22	23	21	20	26	27	28	29	80	31	32	1	
												i								
•	4		726	395	331	٠.	1	3	1,615	735	880	1	1	İ	169	88	81	6	3	,
1 3	1		726	305	331	4	1	3	1 546 60	703 30	841	1	1		169	88	81	6	3	1
	J		170	90	80				6	6	30				20	11	9			
}			170	90	80				5 1	5					S 17	10	2			
			8,466	1,705	1 761	18	11	7	83	49	84	4	8 +	í	49	25	24			
			37	23	14				14	12	2	1		Ì		1				
	i		18	8	10				7	7		i	•		i	; ' !				
			10	13	4	- (7	• 5	2	•	1	1	l	-				
į			941 G	501 5	140	18	11	7	6 11	1 6	5	i		:	20	10	10			
			6	5	1	18	11	7	а	2	3	1			20	10	10			
-			1 276	697	679	J		1	0 8	4	9 i 4 i		,	į.	28	14 ,	14			
	à		1,276	597	679			Í	8	4	4	1	1		28	14	14			
i	3		801	363	441			1	8	5	3	1	1	1						
			802	361 2	441		1	1	8	5	3	1 }	·	! !	1	- 1	ļ			
			167	81	86		1					1	1		,					
	 		98	52	46			1			,	ŧ			1	1				
			45	28	17			ı	1 1	1	. 1	i		1	1	1				
			91	54 1	37		!	!	34 ° 2 °	18 ′ 2 .	15 1	3	2	1	1	į.	1			
`			1,150	613	57			1	201	105	96	12	4	8 ,	Ena	007	207			
7			340	199	150	,	i	1	201 ; 37	24	13	12	*	•	584 87	297 45 ,	267 42		1	
			755	388	107	Ì			145	72	73 '	12 :	4	8 1	43~	231	206			
13			14 32	17	5 15			1	4 ' 8	3 6 {	1 2			,	40	21	19			
			32	1,			i		-	t	7			1	1	1	!	1	1	
\ \ \s	1	8	4,856	2,578	2,283	8	8		6,553		3 619	58	27	81 3	148	76	72	19	8	11
			237 290	128 167	120	1			63 1 240 ¹	22 662	47 69~ 1	31	1 16	3 15 (3 (2	1 ,	1	1	
			266	1ა2	114		'	ı	1,230	5.1	6-8	31	16	15	3	2	1	1	1	
			24	15	0	1		í	10		8		1	!	-		1			
~ 5		2	365	28 163	200 200		ł	1	103 88	87 40	106 48 1			İ	8	3 3	1	İ	1	3
2	Ì	2	1	163	200	į	İ		88	40 }	49)		,	8	3	5	ł	1	3
4	1	3	3,889	2,082	1 806	3	3	1		2,003	2,781	23	10	13	133	63	C.J	14	c	8
			339	305	S 1		i		647	344 :	303	303	159	149	1	1	1	1		
٢,			22	12	10				26	12	14	1,	1	1		ì	- 1	i		
1	1		137	111	26				25	12	16	1	_ 1	. 1	1	į	i	į	1	
l			1	3-	6				261 11	, 139 ¦	125	9 .	5	4	1	-	1		!	
1								į į		,	- 1	1	1	ļ	!		į	Ì	1	

CITIF AND TOWNS APRINGED SPERSTORIALLY

	*	-			Fat		×-				ma	
STATE OF STATE OF	1	4	1	1	4	1 1	į	1	1	1	1	1
1		'				*			,		"	
									1			
These-serie			11	1.4.	-	2,144			~			
Page Page Page Page Page Page Page Page				344	_	,n	era		*1	124		
			~	172	764	- 1	t,AD		-	174	ers	101
40.00												
	LITELET	14T M	11,071	ari m	M173	er_m:	PUM	21,344	пи	22,213	,#I3	ILP
1	CAN	94,349	61.3.M	M Hz	21,042	12,304	FLIRE	P #1	8/78	1.127	,	251
	21.5%	r.n	for Back	94 %	4	3.1	~:	711	1.41	4.2*1	1 451	151
		de	~	***	AL FL	2,50	4	3	2 144	£.==	**	1 477
			"14			M	£		en.	•	67*	17
-	,,,	ra.	~	n	4.77	4.5	1,11		67	***	,	*
*	ur	un	-	L.	L) II	147	71	-	£7	-	27	Ht
	4.27 F			-	LH	1 17	1	74	27 171			
	r		300	_		334	,	7				
			-70		UH	L?	×				1.1	12
2 200.000		-			4		•		-	134	••	
August		6.8		ד	-	41	41	₩1	**	511	~	1
W p. co. co. co. co.	-			~	44	t	n	-	**	~	~	n
jar mas	•	•		-	••	-				н	1	
	ب ب	۲.	, H		#. (-1)	1 ***	, T	1.0	7	i n		1 100
1 7.7	Ć.	~		_	10-1	٠.	•	- 14	,	15	12	167
	-	•			~			-	٠,	н,	1	н
	\$15, 8 23	110	**	14.44	M, 111	r1 198	жли	pt m*	n.	1 145	147	14
	J		•	~	14	4	~	41"	10			
	-	7		**	-		٠.	£*1	ب	**	14	n
	4 ***	•	***	-		273	-					- 1
	~	*	•			***						
		FN	-	344	#1 #10	Je V	,		+			
1		-	4		-	14 141	7	-	**	L		- 71
	i m		44°		_) ter	ພື	ı.	i.c	**4	Ą
***	C.F.				•	**	Let*		*			
8-m -p.1	~			~		•	~	r	-	•		٠,
			۳	**	•	-			***		*	7
	* _	***	_	*		-	1	-	~	***		, ,
-	PF 17+	-	-	,	e		***	-				1
harry				w.	-		-	641	14	14		
•	-		**			-	1	***	_	•	•	
The second secon		974	.#1	-		40			**			- !
~		-			91, 344		•		-	1-4		ž.
	_		* **		1311	7	•	٠		•		-1
	-			м	-			**			1	- 1
						-	-			•[*,	ı
·		-				-	•	*	-	£	1	<u> </u>
•											,	~ J

TABLE V—contd

В	iuddhist			Jain		f	Bikh.]	Ze	proastri	an,		Jew			Animist		(Other	re
Persons.	Toles:	5 Females.	17 Persons.	18 Males	51 Females	Dersons	51 Malce,	g Females.	lg Persons.	is Males.	is Fernales.	ig Person	ig Males	25 Temales	iz Persons.	S Males	12 Females	S Persons	g Malex	g Females.
28	25	3	0 161 161 20,061 2,302 1,333 1,247 86	5 143 143 1,253 1,215 035 031	1 38 38 38 5,808 1,087 638 500	559 29 41 20	503 29 29 29	51	5,800 160 158 87 71	176 176 2,766 78 77 43 34	- 142 142 2 534 82 81 44 37	298 298 755 15 15	153 153 384 7 7	145 145 371 8 8	1,198	608	1 1 590	5	8	63
-			50 166 190 246 51 140 140 143 190	14 103 103 126 30 78 78 74 109	87 87 120 21 62 62 69 69	ידי 20	29		"0 I	1	2		*			•				
			3 450 3 370 305 5	1,925 1 230 225 5	1,525 2 140 140			•	874 72 59 13	231 49 37 12	163 23 22 1	52	29	23	51	22	29			
			46 424 307 27 00 147 145 2 105 594 12 121 349	1	26 172 158 14 40 61 61 50 171 6 55 133				213 209 4 11 13 13 4 5	119 115 4 6 8 8 3 3 1 26	04 04 5 5 5 5 7 2 20 20	36 36 61 0/ 0 5 5	20 20 1	16 16 1						
	1		186	93	93			-		*					J 1	ec	29		-	

....

CHIE USD TOWN ARRIVED TERRITORIALLY

	1				***		**			_	(100000	_
The second of th	1	3	1	1	ł	1	Į	1	1	1	1	Į. u
												1
Landord Blade control patroles	4	11	٦,	m		10	1311	44	LES			ł
Parkets	7		8,346	£ 434	£ 9	_	8.778	273	-	Þ		11
From If	~		4 >	х.	**3	P73	•	91	•	м		- 4
	174	41.7	4.16	m		1/16	2,179	1	-	1		- 1
*** /**	**	٠,	£ "M	4 940	117	r, TD	£/47	1,00	-	7	1	•
Annana M	n.	P.			P1	E)	.m	79)+ 			
Saula II Prophery	-			-7	,n		1,543	774	7		ŧ	ı
10000	-4	47		W23	1. **	u)=1 =1	2.00				- 1
1 or	•	-	J+	~		P-	t wi	3 ***	*			- 4
	۲m	rm	(8,000	C OR	pi.341	23,444	LIPE	7,343	1,000	304	947	- 1
page 1		-	130		, n		•	943	-	_		_ ^ I
7-4-	***	-	-	de	134	, CO	-	•	*1		~	1
Transfere	C 40	-	CSA.	27 ***		-	147	PES	197	1		- 1
eren u	-	-	•	**		-		*				- 1
	•		~		-	•	13	7	74		₩	- 1
~~	-	-	-	-	=	**	* h	n	w		**	11
	~	_	64 144	UH	1	~	>=4	84.4	7		-	- 1
parties to parties and parties	-	•	-		~	7.0	~	=	***			- 1
2-4	~	**	-	-		n	874	•	HT			į
		-	-				1.787	M	8.05			i
		•	~	***	-		**	1	•	•	•	١,
		r		-		w **	-	140	-			Į
States St	*			-						-	**	٠١
Paralle For wat	-	HL 3111		164,300	42.54	94 945	81.000	16 144	1,344	m 1	0,544	2.70
/- w	~		·		,-	**	>-	1	th)	Lwi		•
1 77	~			(9.991)** ***	F .	ىد بد		н	444	1	~
		•		144	P4	-		***	73	***		~
	-	-	***	679	3.			P1+		-	P.	~
***		**	-			-						- 1
My James Services of the Control of	ř					rte		1.4				í
p-e-re-	-			_	•	-		1-4				[
l		-		**	-	***		_	_	_		
****	-			••	-	0-0	_	**	Ξ	-	par,	₩1 11
	=		**	~		-	3 [] 8	-	-		P-1	"}
				-	_	_	141		-	-	**	
	-			1 1 1 2	~					**	-	
1	_		~ 4			~						- 1
*****			P 14	~ ~				~		144	-	
		-		-			-				_	ات
	-	140			***	-		1 A.	1111		7	-1
		1 (()) 1 1	-	-				-	•			- 1
	-	₩.	-			***						- 1
•												1

Bu	ddhist.		<u>}</u>	Jain.		ı	Sikh.		Z	mastri	un.		Jew			Animist.		-	Othe	15
4	Nales.	10 Tomales	Persons,	Nalcs Nalcs	5 Femalos,	B Persona.	N Malca.	ig Females.	g Persons,	is Males.	Fomales.	g Portons	2 Males,	& Females.	B Persons.	S Males,	g Females	co Persons.	23 Males.	
·• 1	10		'	20		I		 	~			I		20			02		00]
}			166	86	80	1					Ļ								,	
- 1			805	183	122	1		. !	18	8	10	1	į		1)				İ
- 1			212	105	107	1			1	1	10			ĺ	1					1
		1	138	79	59				2	2			1		İ					
			138	79	50	1			2	2	1	Ī	İ							
			176	80	ρα)			1		
			127	62	65				3	2	1	Ì	1]				l
		,	70	35	35		i				l	-	·	j 1	1	l				
			10	8	٤	į			1	1		}	-		Ì					
			1,832	782	800				104	58	46	8	2	4	1,122	564	548			
ł			69	43 393	26 324				64	20		-	j		107	58	49			
		}	717	301	824	1			48	33 25	23			,	150	77 21	82 28			
1		ţ	2	2	V-1		1	' I	16	8	8			į	110	56	54			
			225	187	. 88			.	26	16	10	8	2	4	380	191	169			
		1	225	137	83				24	15	9	0	2	4	350	101	189			
	_	1						! ! ! !	2	1	1	j	•	1						
			94	62	32								1		358	174	182			
			226	110	116			ا د	4	2	2			ļ	1		1			
			226	110	116	-			1	1		i			1		1		- {	
-									3	1	2	ļ	j							
			4	4		`			1	1		1	į						- 1	
			47	- 83 83	14 14				9	0	3	1	1		119	64	55		- [
			"	83					e e	6	*		1		72	39	21 84			
. 6	Б		1,559	858	701	10	10		889	494	885	79	51	28	22	20	2			
' 3	3		85	21	14	10	10	-	542	314	229	10	7	8	20	19	1		í	
			30	17	13				540	313	227	1	ĺ	Ì			1			
3	3		8	4	1	10	10		3	1	2	10	7	3	20	19	I			
			200 200	90 90	101 101	ļ			163 163	77	86 86	67	43	24						
			162	05	67						ĺ									
	'		162	95	67															
2	2		205	105	100				10	80	- 23	2	1	1						
_	1		205	103	100			1	23	14	11	-	- 1	-	1	1	}			
2	2								30	22	17	2	1	1						
			103	113	√ 80				36	23	13									
			192	112	80				55	ಐ	13	j					1		1	
			1	1						- }		-					ļ			
			436	210	191				63	34	29				2	1	1		1	
			425	242	183				55	50	26	1					- [1	
			11	3	-17				7	4	3	}		1	2	1	1			
			33 33	16 16	-17 17					1			1		1					
	1	1	33	10	1,					1		1		1	1		1		į	

CITIES AND TOWNS ARE GROED TERRITORIALLY

	Priva	<u>_</u>			Ent.		*		1		(bristing.	ı
Party Park, Tork					-				. 1		- 1]
	1	•	11	Į	1	1	1	1	1	1-	4	Į
l t	į	1	ĭ	ž	1	2 ;	ž	3				2
1 · · · · ·						, '			· 1	11	12	•
_	-						ŧ		-		i	
Carried Designation of L							1	1	[- 1	ı	
Bart		1				1	į.	ы (13			
Tunks	6,334	£74 £74	234	4.7%	E.	Emil Emil	110	n l	H .	- :	- :1	
Annyalah	4.3	2.7% #4 [1303 114	LI-1	•	E24	• ;	- 1	'1	- '1	
Van E	11 (1.81	41	2/14		- m I		274	מענ	ps [
1				- (1	- 1	1		1	- 1	1	
P-444	ויטרו	\$14.7YE	[]" 401	grusci	111.50	HAT'MET	10,547	SCIDE)	83,913	14,211	2,34	CPH
عبين	F24	Pers	#4 163	Lh	19	24	#1	Ę, f	٠,١	i		
M majorym, try	147 147	941	Art Lets	1,54	61	tæ; ⊯			. ,	1	- 1	
1,24,14 2,24,14	104	41)	174	110	637	A Pero	n	01	a !	117		P1
Freehalt.	971	411	73m	10	E494	100	943	634	417		1	,
Secretary Secretary	8,194	1	LIM	1,011	1.00	143	13.7	ni	To l	117	4	172
	130	247	17	LITE	2.10	are i		111	914			
N-market 14	£1-1	LAIT	LED	1311	1.44	1-0	90.	117	975			- 4
****		913	794	Live	•	774		• 1		- 1	1	
J	1,774	UH4	4.25	8.17M	1,448	uT,	15 1	12	ø		- 1	
A red shreets	£M	944	LA	w,	#1_	Let	*1	4	43	1	,	
-	n	H	185	u1	11	niT		- 11	1			
, ×	18 -1	1.20	6,436	1,443	Ln	9,900	1.30	-	773	į	•	1
-		4.34	8,454	4.4	341	2,347	201	MIL	14			
Tangon,	E TW	Ljel Ljel	LPM L TI	L 11	UM UM	LIM	20	- 121	~"	_ 1		
Serverior Contribut	_	-	ני		CM CM	LIM CD	4294	- 1		ur.	mr!	640
	MA	1		~	***	w	un	P3	220	130	341	w-1
*****	LJ.	**	144	***	-	PH	11)	79		-	935	101
~	~	"	H (7)	74.7	15,175	17334	11.00	IL POP	2.7	234	* *	247
	34 T)*	H 44	et i m	***	et 9/3	u,~	1,000	2,197	4.7	2,312	1774	134
	P1, 174	_	~	7	7	341	4, 14	1,17	2.002	1,5-4	Lar	2.41
	-	77	# 44	,144	,341	.0.00	un	9,719	8,114	LJ4	114	7,327
	₽.	1,044		,544		##	944	293	III	بسرو	un,	·-
********	711	•	n	-	***	**3	—	~	144	*	art	~-
4	υ	(% E.M.	LJ64	1. 11	ж.	>	4.5%	47	M	8 12	1 prof.	71
3000	rs.	/4	3.4	134	F344	8,949 346	r) tr	844	## 14	7	445) 1477	- 14
		,-	,,,	-:-	-	177	E,PHI CHE,S	1,717 Em		7,44	P	
		- +		-	,	14	10	~, t		*		- 1
		-	1 141	74	2,20	· -	111	,	ալմ	- 77	-	1
*	4.00	t me	-		£ w	1,544	an I	- 11	178	14		•
		-	THE	N	m		11	1			• •	
-			=1	P44	***	1,000		, , ,	62%	100		~
Part 1	~	-	-	,	**	879	130	91 [per-	1=	- . ≃ 1	~
-		170	-	بسور ۱۹۱۹	-	<u> </u>		*	•• }			r.
		_	••	174	-	F.'	***	per j			*1	- [;]
Pro. mare	~		-	7.4		W 1	-	- mi	-			7,
{				-	1	- 1	-i	4	•	1	- 1	"
			**	7" par			1				-	
***	1944	-	•	-	ا بـــا	4]	í	171	-	- 7	14	
		•	-	-	-		¦	i	-]	*1	-
•							j				į.	j

TABLE V-contd.

Br	dahist.			Jain,			8ikh.	Ì	Z	oroastri	un.		Jow	-	-	Animist.		0)ther	1,
Persons.		9 Femalos.	Persons.	18 Males.	5 Females.	5 Persons.	is afales.	18 Females.	N Persons.	Males.	R Females,	g Persons.	13 Malen	& Females.	B Persons.	S Males.	18 Females,	E Persons,	g Males	
22	19	3	20 20 275 4,854	12 12 152 2,927	8 8 123	520	469	51	2,981	1,508	1,478	603	295	808	3	2	1	5		2
			25 25 368 368	15 15 217 217	10 10 161 151	2 2	2													
			35 85	18	17 17															
			278 98	2 2 144 55 54	134 48 42										1		1			
1 1 20 8	18	1 1 2 1	2 291 290 1 3,189 1,998	200 206 206 1 050	1 85 84 1 1 189 *80 *80 **	. 10 10 508	7 7 460	3 3 48	2,653	158 155 2 1,345 81	166 164 2 1,307 78	87 87 666 833	22 22 273 158	15 15 293 180	2	٤		5	3 0	2 2
10 ? 3	0	1	891 .899 .4. 122 07	500 595 4 56 33	295 295 00 31 29	172 172 9 820 7	162 162 5 289	10 16 4 32 2	2,010 2 010 224 49	981 981 118 25 25	1 029 1,029 111 24 24	107 96 11 87 27	51 45 6 40 18	50 51 5 41 9	2	2				
5	7		59 6 11	1 41 3 6 6	2 17 3 5	213	283	30 1	211	145	65	12	5	7	2	2		1	1	
- i	1 1 1	1	463 461 2 135 127 8	229 227 2 82 77 5	234 234 53 50				4	4							,	Particular de la Caracter de la Cara		
	1 1		8,690 1 867 200	1,638 861 160	1,402 ~0-3 139				488	252	236					1				

OTTE AND TORNS ARRANGED TERRITORIALLY

	,	-			FWL.		**		!		Christia	1
Learner in prime glood	1	1	1	į	ĭ	1	1	1	1	1	. I	1
1	1							•	1 1	1	17	۱ ۳
-		-		_				~		- 1	ļ	Ĭ
I mil	323	179	1 45	940	6,344	.31%	2.00	1.00	1,5	- 1	- }	i
		1,74	4JTS	7.2	6.179	t.n	3 41	ς.	100		- 1	- 1
	-	40	¢.M	-3		\$-m	r				- ;	- 1
York-on X	4.6	Ľч		ma.	~^	LT"	UT	111		1 1	H2 ^{\$}	12
\	4.	1,71	2,114	6.764	2,641	•	91	114				- 1
Descripted M.	14	E.F.	UM	1.00	2"	r	r	17	*	~	11	-
Enterprise H		-	473	4	1.4	2.5% 1 76	ų.	,,,	2,611	F4		- 1
****	r	24"	1.34	.r·	יני ו	1 TP	1.3	TD.	LP	17	PT:	31
To surprise;	F 4		12	7.	-74	Ţ,	1, 3		124	P*1	, u	- ,
1 1 2	, K	רט	(PS	74		A/H		_	411	•	-	' i
-	υ <u>ν</u>	L =	4	7	-	1,71	'n		3	, ,	• 1	
1 7	Д,	, m	٦	-	(43)	0.1	174	*	244	114	44	
Charles .	pr. pp.	197.637	14.04	903.834	UT TO	17,61	PL93	UKT	13 M	3,194	1.091	n)
B	2	1,941	-	•	**1	11	2,34.5	1.F	ı.r	-	•	ŀ
*****	*		~	4-7	***	7	v	,n:	to.	-	51	H)
Sin Logilog	-	=	۳	.00	-	E)4	=		14			- 1
	U	4			**	1,4.3			1 =0			- 1
	₩.	-	-	1.4	۹.	8,5"	n	100	-	64	M	14
St. Andrews	r	14	"		•	•	**	1-	14	-	93	14
~ ~~		F **	e	-	11			81	1			- 1
w whent		-	**	•	-	8 +13	*		2/2	79	н	- 1
				74	-		, L	~	534		t	*
* ****		_	•	٠,	_	-	м.	u			11	*
***	,	, r		N. M			61.23		r	Ųщ	14	- 4
1		-		**	_	•	9 145	_		~	-	
Name of the last	-			••	841	124		_	-	-		7
	-	UI	_	•	~	7		-	324			- 1
	#1.P		144 MI	OPE, PHY	p- ma	PLM:	930 AME 847 PH	\$1,846 6,878	36 JTS	H.#7	9.40	2,212
	H. W	44,381	W.,W*	77,554	W-01	6° pa 101	1	- 7	-	1071	*	• • •
•	,,		,		_		i	-1				- 1
	-	m-(-	~	**	14	г			1
Pa			=1	_		, i		-	**	21	,	,1
****				PA PI		~			114	1111		uni
	•	-		F ==	14	r	•	1,44	-	-	15	-
		Lar		104	***	,-				# Arq	11.0	un
					.04	,44	LJ w		P	~1	1,000	1 11
	~		-		<u> </u>	**	-	-	-		21	Į.
Secure As		**		14		***		-	-	**	41	• •
	-	~	·		-	946 961	_		**			٠,
	**	,,			1 - 2		2~4	-	•		•	1
-		,,	***			-	-					!
-	-	_	-	***	-	_		104		-	•	- :
					**			~	***	-		- 11
	**	-	-			8-4	, -	-		-	•	"
				•		-			-			1

ITH POPULATION BY RELIGION—contd.

Bud	idhist.			Jain			Sikh.	-	Zoi	castria	n.		Jew			Animist,		0	Other		
Ретвопа.	Males.	Females.	Persona	Males.	Females	Persons,	is Males.	13 Females	ß Persons,	R Moles.	K Fomoles.	경 Persons	Males	B Females	B Persons,	Malez.	12 Females.	Persons.	Males.	Females.	
14	15	16	17	18	19	20	21	55	23	24	25	26	27	28	29	80	31	32	33	34	-
			206 206	122 122	84 84																
			017	100	100				112	51	61										
1		-	217	108	109 13			Ì	283	153	130		1								
-	<u>.</u>		110	59	51		1						- 1							ı	į
1	1		281	148	138	İ			88	45	48								Ì		į
1	1	}	281	148	133		·)]	22 68	10 35	12 31								}	1	i
	•		310	165	145	[l	5	3	2									Į	ı
			40	20	20																į
ļ			31	29	2	Ì							Ì								ļ
			3 424	1,858	1,566				804	155	149]							İ	
\		1	535	201	274	ł		1	3	3		. }	1							1	,
			533	261	274				3	8						1					
1			158	79	70			-					1		•				1	Ì	
	-		442	<u> </u>	220															- [
			440	221	219					-			1							- 1	
			191	100	1 92				7	4	3		1							- 1	
		-	130	72	67	i i			•		ı		1							ı	
		}	503	256	247	,		1	3	1	2									Ì	
	}		31	20	31		1			l										ı	
	}		1,816	778 777	539 537			·	201 201	147 147	144 144									1	
			2	1	1		•		291	147	144			ĺ						İ	
]		100	61	48							1]							
3	8		7,634	4,480	8,154	58	41	17	516	815	801	536	267	259					l	I	
			8,805	1,757	1,548	9	7	2	119	57	63	80	21	9						- 1	
			487	252	235					}									- 1	1	
			163	91 161	77 158																
	}	1	52	37	15							4	4	1					-	١	
			1 680	883	707	9	7	2	114	53	61	26	17	0		1			1		
			1,008	823	783				16	8	8	5	4	2		1	1		- 1		
			23	17	6 8	-	7	2	98 98	45	53 53	20 15	13	7 5		1			Î		
			1	1		9	7	و	, ,	"		5	3	-		1				- 1	
		ĺ	51	43	8		ĺ													l	
			210	118	101																
			219	118	101									1							
			4	4															1	i	
			727	200	237				5	4	1			1		1			-		
			727	30-0	837				8	4	1				1						
	1		156	73	ns											1					
-	s 811	1		,		7	,					'	· •	-		1		1	ł	ŧ	

CITIES AND TOWYS ARE INCED TERRITORIALLY

	•	-			EWs.		*				Christina,	
-							. !	. 1		ا ب	1	1
	1	1	1	į	3 1	1 1	1	1	1	1	4	[
1	•	1	•	7		7	- 1	- 1	-	n	12	
lasters (Friest-Inc.)							 1	1	1	1		
****	191,191	ELDES.	11,381	TLIM	279 ME	27,500	BUTH	LUKT	we	461	Hu.	14
lapa)	r		614	-	17	4,0	94.6	10	2379		1	- 1
Number of		~~	21	w-	7,81	4.0	4,744	1. 13	2,434	80 5	n	,
8-4-6		n	61	104	97	141	172	•	ш,	1	1	
F 47 F	E.	-	14	EL.	(AR	87.534	₩3	п	4. 17	٠,	-	1~
Eld Salatrid	יני	1,414	771	/==	L =	1,639	13	306	\$10 815	274		
Water Carry	•	~	171	LLLC1 LD1	C)	LF 140	UKI PH	bed I made	913	24	ı⊬j.	111
4444 44	.1	=	74	tos	343	***	- 4	, n	23	1.4	{≀	100
Empres	,	6.77	6.3	17	1.00	£**	1,944	8.4	10			
ed T	04		LIM	31		*	1.11		LED		ļ	
**		L/Q	-	Lm	~	r					ł	
T-24			30	-	6,441	L	1433	un	-	1		
Perve	1111	(15, M	11,006	170,641	PL\$91	96 PF3	34,34	ruu	29,71	A.100	2734	1,74
-	-		n	7	1.0	1. 10	1	1,194	1 41	4	4	
Sealogra System	NA List		7.	₩ 4		۳.	7.°74	F79	P7			
Annaham.	PH .	***	• • •	1-4		1 14	, , , , , , , , , , , , , , , , , , ,	H H	r.		1	
****					φ.			-	•	- 1		
Pr. area				44		n	,	~	1.4	17	•	175
	64 778	~	н	[7] 144	L) 477	t	3.00	~	. 4	r	4	
	•	m		•	•	l l	*	~	14			
ملط ا باد معنون کا	24	F- ~	PW	-	14 10	~	•	144	=1	1.4	14	м
Se mayor or	~	В _	2	€ 17	~	H	7		w H	L H	P.	-
Sundana.	_	-	- 4	7	*14		>==	n,	- "	•	• 1	•
many many	-		-		n	1,544	· ·		÷		ıÌ	
firms.	-			п	7	ũ	щ	r	l m			ш
-4		-				•		e n	1			
•	•	-~	-	•		41.14	346	•	9.24	۱r		1
	•	-	H	44		•••	•	-		#.1*#	1.1	4.
		(×)	~	-		1 **			84. 81 ²	٠.	*	
and the state of	_			-	•				\$1. \$1.	•	•	
Personal				•-	Are			*	-			
1	•			4-4		1,0	rs	1 100	hra	79		
Dyna /**		***		1-4	m 1		4.4	-	**	7	h	17
1	_		-	•	-					•	١.	
			***	634		•	.4	77	•	•	•	
				314		1 11	***	~	(m		•	
	-	**	R m		*	n	6		-	4 144	Last	1 344
- Deserve	-			~	بي.				24	4		
					-		44	-	~		:	
				•	-	~				-	_	' 1
	-	-	••		***		10-	-	~	į.	64	٠, ١
			**	-			*	73		•	ı	Ţ,
					•				_	*		

TABLE V-contd

Bud	idhist			Jain,			Ցնեի.	ļ	Z	oroastria	un i		Jew			Animist		}	Othe	875
F Ferroma	Nales	91 Femalcs.	Persons.	18 Males,	61 Females,	es Persons	13 Males,	to Fenalca.	25 Persons.	to Males.	ß Fomales.	g Persons	is Malen.	is Females.	в Репопя	8 Males	18 Females,	is Persons,	2 Males.	
			791 70 70	50 3 28 38	285 32 32				25 6	17 5 6	8 1 1 1									
			499 10 89 39	852 3 20 _ 20	140 7 19				19	12	7									
			5 72 4 90	1 42 4 46	4 30 53							•								
2	2		2,816 132 3 40 40	1,770 66 1 41 41	1,046 60 2 8	46	81	15	218 1	107	111	21	12	9						
			238 258	130 130	128 128				60 60	20 20	34 84									
			474 474	380 336	138 138				10 10	8	2									
			30 16 103 10	18 11 03 4	12 5 40 0															
2	i i	2	1,311 1 300 2 41 0. 111 130	24 36 62 120	17 29 49	40 7 30	31 4 27	15 3 12	146 123 10	71 63 8	73 C5 8	21 21	12 12	9						
			110 14 32 43 8	11 10 38	13 5		1		12	8	4.								1	
			7									_						The state of the s		

CHIEF AND TOWN ARRANGED TEERITORIALLY

I	**		1		Freis.	ŧ	¥.	, mare	+		-	
man as bear force	1	1	1	<u> </u>	11	1	1	1	1	1	1	2 7
٠	*	•	•	• '	•	ì	,		u	_ }	10 1	p .
-									1	1	i	
							í	1				
alia K	#	LIH	2,001	1.313	147	434	1.51	H1	***	229	194	l=
Francisco Transferado	244 747	E	1,579 1,847	6.834 407	1.04 1.71	£177 £144	340	in!	179	130	34E	414 13
	7FT		1.07	Die .	1.91	F #4	20	12	19	100	71	1
Ive		,304	41	ts.tri	1	417	-	170	-	LIM		HI
	E 40	6.04	417	1157	111	6.07E	. ne	ers (- (8,479	- 6+0 {	TP0
ے سیدہ		-	g 240	1,574	194	m	- 1	*	• 1	H	* [8.2
-	r liks	7,004	.14	1,374		4.194	PHS 1	63E	179	1,130	111	675
Sandada (at)	81,894 8, 87	UHI	6,5mt UHR	/ 11 L 4	et e	349 2,843	125	E-0 (-	779	19	107
		LIPRI LIPRI	u	1.13	1.74	234	907	σ,	134	224	534	***
New York Care	244	1.71	-	6,513	Les	1.739	97	100	-	134	277	let.
	44	1	12		F-1	217	- 1	• •	!	- 1	,	
	81,363	10,000	In sect	36,596	P ME	14.75	1 444	3,744	2,574	574	300	-
g timeg	ď	2,004	1.73	-	2.44	8,94	ant	1111	-	- i	-	13
	1.54	Lm	2.1	45	L 7	2.343	•	114	pat	2.2	20	u
Sports	įn.	17		н	42				- 1	t	Į.	
Table Tables	7 10	74	. m	1 100	Lws	2477	944	~	#1	- 1.	#	
Farmer 1		74		1 М	.377	100		_		10	"	
2000	£.		-	ι"	-4	,04	1	P	-	374	130	- ",
Towns 7	***	•	144	-	-	1,140	9 173	6.94	P44	n		31
***	۳	64	6.91	4.304	>	3.661		1.0	pan (61	1	- 1
B-Auglio	-		17	179	•	34	35 1 200		t	1	- 1	
~	174 174	•	£ 12	~	L.	(.)40	3	*** 1	177	1.1	- 1	
	***	8 14	t.		8.344 477	ED M1		111	HT	1		•
5.44	79	The	174		10"	1,4	Ψ.	841	ga Ì		· I	
	_	2		٧.	_	***	Um	HI	414	•	1	
54440		874	744		•	-	14	1	- 1		- 1	
1-4	641		_	₩,	4	-	-	•	544	6.3	177	1
	F)=q	~	1 Pr1	-	•••	T +4	••	4.30	- m	P P	10	114
"					•	***	t t					,
	1- 1-0	~	-	94.361	N _A	*	45 387	4,384	2,544	U-	LIM	LLH
7.44	PM (1)	3-00 	, ma , m	1.0	**	4 54-	147	114	υ			
	**		~		~	492	54) 274	-	LJIN T			
	-	4.0		· ·		_	944	174	•			
****	*	-	177	•	-	~		ans	170	441	8**	₩.
******	**	-	-		~	•••	•		14	***	19	14
1		*	•		ŧ =	•~	•	-	246			
Principal Address Principal Ad	12 744	-	=1		7	-	# 17-9	**	§ wit	344	-	
	-		-	-	~		1	74			1.11	- "
		~		-		-		-	144	'	-	
*	÷ -			•	74	ه. ميو		-	844	1114	ue,	-
	-	-		-	-	24+			1		~	111.
•												1

41

	Bu	ddhist			Jain.			8ikh.		Zo	matria	n.		Jew			Animis	t.		Othe	:ra,
14 Per-one.		or Males,	E Females.	2. Persons	Males,	5 Females.	R Persons,	is Males.	K Females,	g Persons.	다 Males	K Females	35 Lorsons.	Males.	& Females	Range A	S Males,	s Pemales	R Persons	g Males,	
1				-																	
		/		04	48	46				6	Б	1									
				2 2	2		1	1		6	- g 3	8									
		_					Ì						ļ								1
				21 21	15 15	6							Ì								
				18	G	12	-														ı
				18	6	12						}							-		
				437	276	161	1	1		226	116	110	485	234	251					1	
				84	28	G				20	10	10	52	40	86						
		,		34	28	6				20	16	16	82	46	30	ĺ	l				
		,					1	1 1				ł						l			
							1	. 1								}					
	^			18 157	10 92	8 6.,				162 20	82 9	80 11	18	11 74	7 82						- [
				157	92	65				20	9	11	151	72	70						
				100	68	32	İ			7	4	3	117	2 58	3 59						
				100	cs	32				7	4	3	112	55	57	}					
				45	38	7				3	2	1	108	8	2 64						
				45	88	7	-	}		3	2	1	108	44	01						
				83	40	43			ĺ	14	٥	5	4	1	3			-	-		
-				83	40	48			1	13	8	Б	4	1	3			}			
	1	1		143	95	48	1	1		15	10	6								-	
		_		48	81	17	-	-		8	3										1
				48	31	17				3	3	-									
	}			17	8	9	}					1		1							
	Ì			17	8	δ						1									
				8	- 7	1				4	2	2				1	1	1			
	1	1	1	49 49	35	14 14	1 1	1		9	5	4									
				£1	14				>												
1				21	14	7									ŀ				Ì		
1															1	1	1				

cs 8-15

CITIES AND TOWNS ARRANGED TERRITORIALLY

	*	 1440-4			ь.		,	· ·				
Property Party Toronto.				_		,			. 1	,		
	1	1	1	Ĭ	1	1	1	1	1	1	7	1
	L		-		•	ì	,		- '	7	1 (12
	_			 -	-				-			
	48.17	r.m	ET.HI	PK 416	TH (1)	DUM:	221.479	117,711	P4.144	11,011	7449	UHI
,	PJH.	91 914	F.3 1	81,139	23,379	BLIM	\$9,716	E1.6 1	14.107	1,913	825	111
	4,73	•	1.0	t.r		794	2,534	1,54	10)	i	1	
* ~	78	**	\$7.43	٠,	t1 2	n m	E3.294 E1.693	1 T 2327	1-1	1,734	11	1
¥	4 H			12 10	L 40		11 141	1,117	73	79	734	ī
	Un		Lm	,"	1.214	• • •	,"	1,00	- 1	24	10	٠,
When we	7	44		<i>7</i> 13	**	171		LIN	111	242	\$17	7
W	1.6		t.		-	337	131	1,744	1.63	- 1		
, ¥		•	**		n	***	# #5		24	i	- 1	
Fact -		L.u	£ ***	-		119	2.54	31	947	:		
Track No.			U	ħ		771	8. D	LW	1, 17	• 1	*1	٠
U	-			344	123	1,12	411	8.3	**	1	1	
-	\$18,366 \$1		61 661	979 79 794	n		5.70		\$43			3.947
Tours.		4	-	77 794	**	6(J.H) 6(J.H)	111,040 1>0 70	64,383 12 14	H,ES	8,913	4.314	£.41.
	PT.M	шн	P 8		m	81,310	L/171	1		7	4.	f
					v				1	1.131	ret	1
					U	1,530 14	r.	مدير) بو	, 1	1,371	10.1	, –
				J		144	LII.	144		Um.	' ہم	,
Y	ė.	-	44	n	179			144	[14]	ter	1 (-
****	4.7	•				*	***			1		
100			77	f n		-	120		1,1		- 1	tH
		-		L	17		u	L 3	127	237	1	1-4
fo proper		п	**				S) H	179	et e	1	i	
				77	***	E,840 #17	u	T)4 Hg }	374		- 1	
*****		**	-	,		1		4	141		- 1	
1 -	-			*1	6,004	813	479	1 20	81		• [11
Later	P 14	\$1.344	944	* *	æ	ree	1,963	9,864	1,419	**	• 1	•
Boling and and	**		7	***	••	**	•	1	11	١,	ú	
*	-	-		1.5	<u>-</u>	,-	14	, **	н	*,	1.5	
1-41	**	**	-	- •			***	, m	1			
1 mbuus	•4	۲	+-4	-		-	**	ارم	-24			,
	140	***	***		-	244	1 12	4	***	ł	ĺ	
	pt 74	140	~*1 F##	***	 P1	** .	***	un!			1	
		***			~,		1-	01	, m	,	;	'
******	-	**		+1	-		*4	**				
		-	_		64	l-	₩	-	+4	1		•
	_	_	-		*	794	*1	1-4	-			
	<u>_</u>	_	-			4		*	*		:	
*****	-	**			9.70	,-	-	Page .		- 1	•	
*****	***		-	~	**	P1 200	66 394	F 144	PI 344		-	-
		~	-	٠,	-	***	*		-	1		
A			-	•	1		144	_	-			
Į.		_		ī			_	***	-			

TABLE V—contd

~ Bud	ldhist	-}	,	Jain	Į		Sikh		Zo	roastria	9	,	Jew	l		Animist	,	} •	Othe	18
Scriens 14	Malen 2	9 Females	Perions	3fales	o Females	o Persons	S Males	78 Fomales	& Persons	12 Males	55 Females	98 Persons	Spice 27	g Benalus	5 Parsons	S Males	E Females	S Persons	25 Males	
41	21	20	1,264 61 62 19 18 1	719 44 35 9 8 1	545 87 27 16 16	2,655 276 276 4- 260 18 248	2 654 237 237 2 235 12 223	801 33 2 31 6	2,899 54 53 23 30 30	1,495 81 30 14 16 16	1,404 23 23 0 14	670	389	331	154	71	63	828	208	1
		,							1	1										
41	21 21	1 :	1,118	635 635	483 483 463	1,431 1 425 915	1,160	271 260	2,718 2,702	1 395	1 628	615	334	316 316	48	28 3	1	180 180 170	114	
2 2	10 2 2		1,118	030	103	510 63 431 16	461 48 402 14	223 46 15 29 2	2 100 602 601 1	205 294 1	307 307	30 13 23	310 17 6 11	299 10 7 12	4	3	1	4	£ £	
						6	4	2	16 10	10 10	6	15 15	7	6 8	5	21 23	3			
			*			71 5 3	55 3 3	16 2				1	5	1 4	30	23	16	1	1	
						54	43 6	11	8	2		9	Б	4				1	1	
									1 1 1 1	1										, A
	-			7		774 19	0	239 10 10	122	66	7 84				105	43	63	125	\$ 2	62

CITIES AND TOWNS ARRANGED TERRITORIALLY

Decre - Res T-	1	-	_		to te		,	-	!	_	(Geradus,	
Process or Plage, Tomp, If contributely Substitute, Contributed and other	1	1 1	<u> </u>	1	1	1	1,	1	1	1	, j	1
1	- 1		- '	3 1	• '	~· }	• '	•	- 1	îi.	,,	17
(AA)	1,174	LHI	2.412	-	un	117	1,370				١, ا	
Net spiles	8,127	2,777	2234	2,000	673	#73.	133	Het!		- :}		
Selver (b)	900	м.	4	79	",1	10.1	120	1-4	,	' ' '	'i	
# Met	12,174	est ?		0.200	and !	40	814	100	דע	111		
Manistrator	9,127	1.3*	4253	¥24	1 000	ATIT	14	ยผ				
Brown ()	1,914	6.271	579	1	234	Te .	137		H		"]	
Daving	44.578	80.018	25 201	أبيرو	1 % 1	14.576	pp 794	11.004	0.794		!	
Mantracke	E4 965	D 176	23.753	FLATE	1 101	10,630	11,275	13	P T9	- 17	- 11	
Bultaria.	174	274	111		11	1	B/15 1		F12 ¹	- 1	. !	
-	42.713	83,704	\$7,643	ابوء	11.414	14,023 (14.719	, ند		and i	144	ı
E said teatre	w 712	104	14 123	SA,AST	1 108	29,530	11,34	ابد	un į		100	i
	140	LP4			10	879.1	Let	943	124			
There and Parties	6,394	Lare	4.IIT	7,045	4,947	2,070 1	uni	1,000	-	1		
Esperime M.	4,779	4,14	BATE I	254	8.333	- 11		1841	629)	10	101	
(mu)	SUP!	274	LHI	1,131	Let 1	Lille	193		450	- 1	- 1	-
No bel 1	4.097	3 17	899	1013	1997	LO	P1	133	- 1	- 1	- 1	
a metal D	198	7 //	121	90			11	.,,	- 1	- 1	- 1	
Tree Lat Proster	H.HI	ын	6403	LINE	2.527	E-1911	LIB	1,111	1.00	19		
derected R	194		4.11	114	Earl .	137	**		1 =			
	LINUM	I LOT	444,004	634,234	427,011	114,791	341342	114,163	186.816	N	Les	1.94
Aprilate Salaker	1LIN	nun	inni)	21, 40	LET	16.791	4,341	1,314	2.334	77	es	
Conta N	T-S1	1.17	1.7%	1 375	**	194		-	APP.	en (10	
To the	1 18	1111	Lett	n i	10	LTH	pr	117	114	27	m.	,
140	TMPE	87,540	ELEM	44341	\$1,516	21,731	FF.AFE	11 694	IUm!	an (34 [,
Det .	LJ10	أبدا	UNIT	1.04	8.114	1,090	**	1=	11	1	- 1	
1.54 X	SL 1	- 1	100	1,513	544	944	4.72	*	₽,	- 1	- 1	
June 1	9,515	1790	L 1	EIH I	1,721	LF4	844.1	*	n [į	- 1	
II-a x	i mi	111	100	11.84	2.0		L/C		LMI			
Johns M	ELM	1,544	LP44	2 144		Fish	1 *1	447	294			
west X	11 14	14,171	1124	-	**	441	9-7	4.1	ata '	n	• •	
Broke M	943	£	~	11	1,746	LI14	ьq	16	1 ***	1	1,	
79	344	754	194	1941			4	-	764		- 1	
Subject H	*1	14 H	17	LMI.	10	1,00		901		1	1	
Labore	15,704	100,344	946,8	894,754	PM, FI	1M3H	£87 TTT	73 944	H 1	eer (441	-
Page 1		676	6,742	**	п	£ (***)	1 +4	~	TE	- 4	- 1	
Personne	ħ		-	1.0	•	*	844	1 =				- 1
Daniel R	Ross	Pr 742	* ~	941	81,679	11 14	-	141		- 1 J	79	1
May you be 18	***	•	P1	×	1 '71	£ ***	•	** }	304	3	i	
1973 La	U	130		4,94	174	~	•		T., E		ļ	
Fred M	ı		~	~		17	*	**		1	* (
Chris	***	133	~	g 794	94.6	1714	**		244 (,	
Loren R				wi	1~	1=	719	78	844		j	
Pom #	\$1 144			H #1	- 1	344	3*7	***	7	*		
Inches II	37	3.0		71	-	n,	-	, n	1 1,4	1	1 '	•
[turnel	-	1 411	• •	3+1	-	E %	***	•		• 1		
-		1 >	-					-	•		ŧ	
4-mm H		~	-			- 44	7-1	7	1 ***	•	,	•
	734		-	н		1 144	144		114		- 3	
Paulat	-	114	~	**	r.p.s	LIM	!	" ,		_	_ [
	ed see	1 2"	F 134	\$1 4/4	11.~	1,000	· 1	14 '	PH4		-	

TABLE V—contd
with Population by Religion—contd

Bud	dhist		Ja	ln.	l	SI	kh		Zon	oastrian			Jew			Animist.		-	Oth	ers
anoria.	Neles Neles	91 Females	17 Persons	8 Males	61 Fennles	So Persons	23 Males	to Females	is Persons	io Males	emales	Persons	F-Juje 77	& Fomsles	13 Региони,	O Malcs	18 Females,	es Persons.	S Males.	
												(132 120 3	81 80 1	1
						7	6	1	1 <u>2</u> 6	8 5	4									
									7	3	4							1		
					İ	98	77	21	Ð	δ	4				6	3	S	3	1	1
					{	98	77	21	9	5	4				6	3	3	3	1	
			ם	7	2	6 50	443	207	101	53	48		i	1	100	40	60			
			Ω	7	2	53.	375	160	101	53	48				100	40	60		; 	
						115	68	4-												
			56	33	23	48	24	24	3	1	2					i		12	6	
	{					48	24	24	3	1	2					-		г	1	1
			56	36	23								}			1		7	5	
			ან	33	23						1	-	İ					7	5	-
			}			10	48	18		1	j	Ì								
		1				61	43	18					2		Ì]]		
	1		81,760	40,541	41 219	120	28	88	1,2 53	629	625	902	392	510	1 039	529	510			
			2,555	1,239	1,316				115	53	62								1	
			2,003	1 210 29	1,293				115	53	62			i	ţ	ì		ì		
			52 8,289	Ø 899	±3 4,890				65	32	36	1	1		289	123	156			í
	1		1,284	604	630				03			- 1		ļ	23	10	13		j	İ
			857	381	476			- 3	8	3				Ì	1	Ì			Ì	:
			1 172	676	596						1		ļ	1	1	1				
		1	1,167	⊿3 5	622				62	25	2- 1	1		ŀ	18	9	Đ		Ì	
			432	188	244	j					4 [.	1	39	21	19		Ì	
			2 000	899 134	1 111				8	1	•	į			27	48	79		-	
			780	366	414		1.3			1		į		1	82	45	37	, }		
			321	176	145					1		1	1			İ	1			
			52 613	25 993	26,710	,			855	329	327	818	357	458	41	25	19		1	
			526	263	263							į	'	,	,		}	1	1	
	1	-	58	30	28	i			1	1	119	Ì	ı	1	ì	,			,	
	1		100	± √6~ 50	25.1 				511	126	1,7	1	1	1	t i	1	1	-		
			267	128	129				-	з	4		-	i	1	1	į		-	
			1 862	079	883								1	}	1	!		ì	}	
			170	81	89									Ċ	1	(- 1	!	
			696	319	3	1	Ī		1	1				1			ļ		į	
			1 542	645 9~8	990	1			21	10	11 ,	•	1	į			ţ	1		
			149	20-	212		•		- 1	10	* }	1	1	1			1	,	\$	
		}	443	511	202				ļ				!	1			į)	f	
	1		1 674	902	972				2	=	ı	Ì	ł	1			1	ļ	,	
			290	149	146					i	Ì			i	Ì	ļ				
			د	2	3	•			3	=	1	į			1			!	;	
	1	1	2 420	16-3	13		1		55	≥6	29	!	1	i	1	1	1 '	3	1	

CITIES AND TOWYS ARRANGED TERRITOR ALLY

I Without Plate Towns	r	opelating.	1		Eate	1	# -	-			Chronian,	
A MINISTER TALLS TOTAL AS MINISTER TO BELLEVIE CARTERINE SAL, etc.	1	1	1	1	3 '	1			Franch	į	i,	1
				. ,		1	- 1	- 1	19	11	1 1	ñ
Brisbay States and Livecom	}	1			ţ	1	i	í				
Estate and med.	- !		- 1						į	Į		1
	,828	2,730	2.4 7	4,2"	2,31	1	418	•1	34			
J tpur John M.	73 Tel	,9-7 1,023	727 8,3 %		LIFE "	,719		334	4, 14	- 1		
Jrupes	nni	7,853	344	וייו, ו	95 J	212	Et i	873 83	171.5			
Limitado M.	,9t	4,217	G	3.4	8,97	17.1	ù	- "1	154			11
Kent X	8741	2,944	1	1371	835	2 774	* 1	294	1	į	į	
Kellyssk	11,111	8,410	·	a.m	1,213	101	8,829 [1	- 1		
tall or W	4.4	LIM	٤.	21	8,117	2279	e#0	165		ļ		
INN A	12		2,671		2,01	1 1	p i		7+]	1		
iria w	,904		*23	1.14	11	71	est '			- 1		
Hard R	,23	4.7m	4 173	ATT.	2,642	E.770	, errs	19.1		- (
X set in fa	4.4	1 #21	1,3	п	1,294	1.27	9.1	1.4	#5 !	į	- 1	
Non N	14,333	an i	7,54	L 79	B 7~8	*** 1	276	2.657	2.01	- 1	- 1	
Hugel	1	101	27.0	4,	29	1.0	7.04	154	LF	- 1	- 1	- 1
X HH X	14, 15	4,375	4, 42	tt	4, 40	4.531	2144	1,275	1,34	1	I	- 1
Net N	,514	2,774			1,7~4	8.8	- *	1 '	124	- 1	ļ	ļ
D-100	(UN		ri		1174	6.23	2,077	1,944 [1,000	i	- 1	- 1
Pelles	17	.221		*17	, m	120	71	FILL	A44 }	- 1		
Princist Hotel H	. w		144	n n) Pet 1	, 201	,	8,1	F11	(د	- 1	12
Est Contractor	۳,	94,349) #4.	744			175	E,179	Ves	20 }	129	",,,
*4 *	•	п	Lm	3	Lt	2,472	231	U	Lers	1=1	199	- 6
1	n		r	•		**	83			}	اس	n
h #	CF17	2.541		1 9	14	1.84	194	34		Į	1	- 1
Febru 174	44		U		4	1 40	1744	1		- 1	- 1	- 1
1.	1773		1.0	n.	9.0			+4	* '	- 1	- 1	- 1
>=4 M	25		20	.5%		n	22	**		1	- 1	- 1
ber W	~-;	7	21			3	۲	12	4	•	- 1	- 4
[' *	L,	•	34	54	L/P	LCT	13.0	• 1	71	- 1	i	- 1
19-12-19 10 W	7	-	34	n		614	₩,		1	!	- 1	- 1
- ×	73 17	7		"	-		544	1-		- 1	1	- 1
1 -			٠.			cı			1	1	- }	- 1
	-	ps 44	,							be '	!	- , [
Wat work	194			795			44		-	1	- {	
BACHARE MARK					*1			214	•	30	- 1	P.
Warrin	4	*			~	-	**	**		1	- 1	ı
=	194		-		4	***	74	-		*}	• 1	- 1
Arr bart gland		13	M4	14	,tw	1 200	177	44	1 679	**	í	- 1
		-			ret.	1.0	79		-	1	í	- 1
Şind W	~	14			,,,,	, A		_	7	1	1	- 1
47444					5		6.4	179	_!	1		- 1
Mar.			17,4	~		***	-	100	100		1	- }
	'n	-	PH	u	+4	, سد		214	~	1	1	- 1
- 14		P 1	н	No.		~ '	74.	٠,		,	- 1	- 1
ومسوة صيت يو	34, 944	H.PT	81.JHT	10,000	* ***	4 200	H.**1	2.11	134	-	i	
f		-	•			# I			 	,	- i	- 1
~		-	-	N	471			-	••		-1	1
ı								•				•

TABLE V-contd

Bud	dhist			Jain			Sikh		z	oroastri	an		Jew			Animist.			Other	.
Persons	Males	Females	Porzons	Males	o Females	B Persons	Z Males	Females	S Persons	M Malcs	ig Females	% Persons	Males	98 Females	B Porsons	Males	Females	Persons	25 Males	Females
14	15	16	17	18	10	20	21	22	23	24	25	26	27	28	20	30	31	32	33	34
							•													
			46	2.0	15				3	3					,	-				1
l			1 454	718	736) [5	1	4	2	1	1		- 1				
			240	117	129			[1	-		-				- }
	-		1 243 80	610 44	633				G	G	3				35	21	14			-1.
			1 222	000	616]	7		3	1					ľ
			109	61	48	ĺ					Ì	1	4	3	ĺ					l
			≈ 157	221	233										ĺ					
			881	196	185					- 1	i	- 1				}				
		1 1	70	85	35								-	i	- {					-
			2 467	1 224	1 183				6	3	3	1			Í				-	
- 1			413	183	225				1				1		-			- }	-	
- 1			1 835	792	633	ł		i i	7	4	3	7	2	5		1	ĺ	1		
						1		1 1	7	4	3	751	927	421	1	1		1	İ	
-	•		2 142	160	1 148	-				1			1				i	-	- {	-
•			017 3 893	819 1 838	2,0.5			1	j		- 1									
ì		1	357	132	203	}					- 1		}	1		İ	j		}	
l			1 088	521	507				46	20	26	Į		1						
1			3 881	1 958	1 923				9	F	4			-1	1	1				
}			110	216	200	1			171	81	87	11	6	5	7	3	4		-	1
			416	210	200	į		-	171	81	87	11	٢	5	7	3	4			
İ			41	21	.23				[į	1			.	-				
Ì			180	91	9.				5	3	2			1					-	
1			625	202	333	- 1			1	1			}		}					
`			223	195	117					l		1					- 1			1
Ì			910	467	482	}			1	- 1	1	1	1	1			1	İ		1
		1	437 491	997 198	210			[5	2	3	1				- 1	1		-	
- 1			101	48	50				"	-	.			Ì						
1			317	140	108	1				1	1		}							
Į			405	208	2.8				٥	4	2	1			1	l	l			
			009	420	510			1	25	o l	ū				1	1				
1			3 201	1 501	1 640				2	2		- 1		1		ļ				
			2 332	1 215	1 03"				22	D	13	80	16	26						
			2-8	141	137				1]	}	1			1		}			
			1 500	802	707	1			2	1	2		j				ļ			
			2 590 11.	1 178 67	1,412				1	1			- 1							
			617	25~	360	ĺ			1	1				1						
			332	165	107		į		-				-			1	- 1		1	1
			631	270	3.8										1					1
			453	101	262		ļ		j										}	
			83	42	41		i													
			726	150	1-0					1										
			4 034	1 961	2 093	55	80	6	107	47	60	- 4	1	3	11	7	4		1	
		1	210	140	51	54	48	6	98	42	50	4	1	3	11	7	4	-		
	1	1	20-	110	87	1		- 1	24	4"	36		1 .	3	11	7	4		1	1

CITIES AND TOWNS ARRANGED TERRITORIALLY

		gabiba. 			Hard o.		**	Maria.		<u>'</u>	C-1-1-1	
Service or State Towns, I Managed Service Constitution, etc.	1	į	į	1	į (4	1	į	P. m. P.	1	2	1
,	1	*	•	£	है।	7 1	٠,	* [22	11	*	- 11
	-			· T	- 1	- 1					!	
oter States and											1	
Palespie Appen		1	ţ	- 1	1	- 1	}	1		1	ì	
March and	IJ		2.12	LNI	22	1-1	250	ایر				
Palesyne	.043		,763	9,792	4,407	43	0 120	• == 1	2,943	>+ }	17	
Tere	1 6	, 43 j	.592	9,342	0 017	4,818	6,90	Lo	2.01	i	11	
Crit water	304	279	19 ¹	210	Las	10	in	170	1345	,	i	
Rainapur Bers Kattle Artery	42,034	31.477	SLEET SLEET	FLAIR I	tan)	11,101	14.19	170	Atte	193	71	
Relation (Talestor)	414	ule.	330	14	# TOT .	273	2.075	14	LAM		1	
Check Tileyer	430	913	2,79	nil	0 PE1	1 17 2	1,712	fret.	1-	-		
Harris Review	.94		2.54	.224	9.97	2,830	947	*	1		n	
Low of		214	341	A	1 44	err i	E974	124	172		- 1	
-	/44	•	632	371	,,,,,	ests	н,	70	ħ	**	P-	
Zumpers	HT	LITT	•	11	1,529 أ	1311	n	844 ET	14 794	• • • • • • • • • • • • • • • • • • • •		
laret Afrec y Decerts	EJTS EJSM	6,440 71	6.301 114	4,844 73	4,679	L. L.	LJTH ¹	**	1	17	1.	
Phones per	3	71 6.11	734 978	ED)	,344 (349 ,	1115		HT	***	1	- 1	
Picks	بو	147	411	#11		203	144.1			i	- [
Ther	2,410	2.746	6.775	LESI	8,000 (2.00	111	374	819	ł		
Paul X	-	147	P43	411	≠ • •	194	n	,4		1	:	
Mysel	341	24	н		194		179	**	-	1	•	
M part tou	ent.	Lett	77	947	84	**	n i	30				
-	Ħ	क्र		n	841	*	i	11	87		i	
property of No year toul	2,81	4,942	CATE	4.64	8,870	£379	LITTE	141	• 1	194	291	1
Lateger	104,712	\$4,944	41,71	91,196	47.518	81,134	8,013	4.343	1,041	1,314	144	1
COLUMN TO M	70	۳	*13	CH1	>	E.M		rr Hr.	10		ŧ	
Halaneta	пн	4	,346	117	139	9"7	27	и	n H			
Salkater Yesterical in	-	1.241	15	ىد دد	19	~	84		-			
A home days and	P	ж.	ъ,		"						1	
E ngal	*1	8.54	344	μ.		n	4	24	14	14		
-	-	•*	11	**	***	844						
	-94	~	PAS	e.		62	1	194	H	140	194	
-	-	пы	~ ~	-	**	ET. 10	1-	73	1	'9 34	74 T	Y
2114	**	79 94	27.70	-	74	F	41 (17)	1.0	٠,,		14	
		7	P-4	7		res	844	-			*	•
			_	7		-		24			н	
#14mg	-		***	,,,	**	£#4	7,		79.9		#	
Milhard			F-80	(14)	***	•	*	*,				
*			£ 3*		1 ~	E 194	•	•	4			
	-	***	~	***	911							
	en 171		88 B	*44 100,973	E-	1 mm ;	MTN	244	-	94.0	646	
COURT PROPERTY.	•	• • • • • • • • • • • • • • • • • • • •					. 1					
-	364	, 7	₩.	7	p4n g p4n	FIIA		14.0				1
	8 HT	**	-	~	,,,,,	- m	 	-	P-		·	
		**	7		, ·	-	_	PH 1	100		-	
	1.00	-		.~	***	9+4	•• }	~,	**			

with Population by Religion—contd

Bu	ddhist] _ 3	faiu		8	íkh		5	Zorozsti	ian		Jew		}	Animia	t		Other
Pertons	Males Males	Females	Persons	Males	Females	Porrions	is Males	S Females	b Persons	25 Males	e Bemales	e Persons	72 Males	& Females	B Persons	O Males	E Femiles	& Persons	2 Males
14 -	15	16	17 ,	` 18	19	20	21	22	<u>,23</u>	24	25	26	27	28	29	30	31	32	33
								_											
			13 2,221	6 1 076	7 1 145	<i>5 f</i>	48 2	G	9	5	4								
			2,221	1,076	1 145				9	5	4	ļ	-						
	ł		1 503	730	054	2	2	İ			1	-		İ				1	
			454	219	851 285	8	8		182	68	64	8	8	5	493	262	236	1	1
			51	21	30)					.	١		١	103	202	230	- 1	
	}		07	58	30]		- 1	28	16	12	1	Ì		372	197	17.5		
			1 162	1 81	101	3	3	j	19	9	10	1			2	ł	2		
			0	2	4	"	3		18 62	32	- 10 30	8	3	5	124	C 5	59		
			117	56	61	-		-	5	3	2		-		-51				
			96	56	40				100	56	44	j			6	8	8		
			78 11	47 7	31				82 82	18	16						ŀ		
			7	2	5	ļ		- 1	38	18	14	l		ļ	G	s i	3		
			13	12	1							ł	i						
			13	12	1														
				44															
			15 8 774	11 2,094	1,690	1	ļ		9	6	3	İ	-						
			40	20	20	}	-		1			1	-						
			233	127	108	}		-		- 1	1						ĺ		
į			842	460	382				ł			1			•				
			815	460	382	!	1		[-									
			302	144	153					• 1							i	İ	
			21	13	11		1		İ			İ	į	!	į		Ì		
			27	1.007	12							ļ	1		1	- 1	!	ł	
			1 771	1 007 998	761 77				9	5	3					1	j	}	
			7	5	2		į		1	1	Ĭ			1			i i		
			9	4	5			-		1	ĺ			1	1			ĺ	
			В		5		ļ				1	1			i		- {	}	
-			25	22	3		1						}			ļ	1	1	
			106	110	86		1		ļ	!		1	1				į	1	i
			103	54	49		į				1			1			1		
			205	112	93		'	1			07		1	}			1		
	İ		6 417	3 467	2 930			1	61	24	27		ļ	3	1	İ	1	•	
			3	3			ļ	1		- 1		l ,	1		1	}		1	
	1		21 86	11 41	13		;	1	3	3	ł	,		ì	i			1	,
			16-	96	-1	1	1		i				i	1	}			1	
	į	1 1	01	31	24	i	'		1		1	t	i	1	{	1	į	İ	'

CITIES AND TOWNS AREANOED TERRITORIALLY

	,	mpalaine.	1	:	Inc.	1	ν.	-			Orneha.	
Personal or Peace Town.						ţ						
Protect or State Town, If unicapality, bullerto, Cristomuccio, the	í č	3	1	1	j	1	1	1	1 1	1	1	1
1	t						-		10	. 1		'n
Settler Store and Appeler contrast Settlers Extrast Copty State mad						<u>-</u> <u>+</u>	ا	'	1	<u>ن</u> ا	;	
Jenkindi	1,020	4,471	6,134	. Barrier	5,000	223	6,094	14	13.1		,	
Manistrative	1 11	.279	4,047	9,722	4 944	434	113	1,301	1.0 1		,	
Paktita		*		Les-	444	n	17		1.5		1	
Ximt X	4.11	4.21	1,277	À		113	*13	827 .	815		,	
karati N	1 647	-	1,54	LYTE	781	100	=	F7	114			
Kawati Pertuga N	47.91	1,944	Love	2,192	L/A	1,3	, m	-	134			
2 1 ×	£377	27	2.633	4.477	2.2	2.279	67		79			j
Terminal and	444	1.173	6.495		2.173	2,149	•••	en				1
								,	"			- 1
Iniduction II to	E9 e94	.201	4,143	,874	213		8 914	**			1	- 1
Lakeyor H	2,133	, 223 ,	1,394	8 143	O-3	1,000	b	n	1.2	t		- 1
Merkelbellen M		FAL	LIG		ž,en.	8 84	8.53	234	ps.		1	ı
Hambert H		137	3,514	et)	643	8.194	1 🕶				* ,	- 1
X pre X	123	2 441	2,40		2,001	-	824	BT.	1		14	- 1
Magairette M	34	25	79 91,013	\$ 6334	. 17	1,713	17-	-		,	. 1	
37h) X	ET 42	*	N/M3	E,DTP	7 200	614 693	619	1 11	£ 54	ş	+	144
Notes N	17 19 2	,94 ,94	H 194	CD4		4N	#5 #11	44	24 8*			
Note N	147 147	LEM		824	Pv4 +19	2 M1	311		-		1	
Ereley N	14	r.m	3,9+1	F24	•	₩		-	144	1	,	
Assist N		,ers	11		96.0	779		m	,	E24	11 }	*
sal-trait	P1 994	H.U	4	14 -7	349	***	71	Lin		P-1	3 et E	127
hap-ta			27	er.	(21	130		CHI		-	144	177
Acres M	244	120	٠.	er er	w .	344	44	-		•-		"1
Judeter H	544	104	174		614			P17	172			- 1
43upul	**	Print	*	2019	47							- 1
		- 11	N	975	19	•n	***	544				- 1
122 m) *	474				79	11	81	679	*			- 1
Tive y she sel the sel tipelse Tire x				fre	,		-	*	-			
Orbid Status 10 Str. Symptomy proper	62,004	61 733	EL.	1 M	1.4	.01	1,730	1221	K I	14	16	ы
Andrea proper		844		1,301	Less	6.734	Len	10	1.25		1	- 1
Hered H	-	70			407	-	**		14-			- 1
man metra	144		_			-	H	· ·	**			- 1
Artes							r					i
	••1	_	-		~	~	179					ŀ
14 A.	_	79			~	-	1.7					- 1
1 174	-	,.										- 1
1	-		7			4		~		r.		- 1
1-0										•		- 1
100	_	-	-4			273	P					- 1
Pare-												- 1
~-	-	+**4	H	**	661			-				- 1
		41	144	~		m					•	- 1
******					~							
MO3-4												- 1
,			*	•		100	-		-			- 1
1		**	а	<i>p</i> 1	P	-	₩	-	•		11	-4
		-	-			-	_	_			j	
	-	•	•			,	-	-	**		,	7

TABLE V-concld

1			
	E Pemales	3	
ther	E Males	3	and the second second
0	es Persons	32	1
	g Females	31	9-
Animist	S Males	30	90
	es Porsons.	20	191
	& Females	25 45 44 50 14	
Jew	22 Males	30 30 20 10	
	Persons	74 74 50 24	-
.	53 Females	24 2 2 2 2	* ****
oastriar	19 Males	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Zor	g Persons	23 53	
	K Females		32
Sikh	13 Males	21	± 9
	9 Persons	20	61
	6 Females	19 14 14 14 14 14 193 3 322 73 1 44 294 27 18 7 10 300 519 11 4 170 540 398 4 3 1	19
Jain	8 Males	21 21 21 3 204 211 7 371 38 1 0 35 303 21 290 36 20 11 13 726 4 10 603 492 71 30 41 13 13 13 11 10 201 201	21
	suosioa 17	25 3 536 404 10 693 111 1 10 70 059 46 560 63 38 21 23 1 20	32
	9 Females	16	3
Idhl s t	15 Males	15	
Bud	, Persons	`14	
1			

IMPERIAL TABLE VI -- RELIGION

The following are the figures included under "Others" -

Religion	District.	Persons.	Males.	Females
		-		
Indefinite Beliefs (Agnostic)	Bombay City	1	1	
Do (Theosophist)	-Ratnagırı-(Weral Mal- van Tal	24	13	11
Sanjogi	Upper Sind Frontier	64	30	34
Religion not returned	Poona	1	1	

Indefinite beliefs were at previous Censuses included under Christian

In the 1911 Tables there was a Head "Hindu-Mahomedan", which included Matias, Momnas, Imamshahi Sheikhis, Molesalams, Sanghars and Sanjogis At the Census the first five have been taken to Musalman, and the last (Sanjogi) has, as in 1901, been taken to "Others" The fact that only one person is shown as "Religion not returned" does not mean that Column 4 of the Census Schedule was in all other cases filled up—It was, on the contrary, often blank—But in all other cases the remaining entries, such as Caste and Name, afforded a clue to the religion, which was accordingly filled in, in the Abstraction Offices

The figures for Sikhs are unreliable Sikhs sometimes return themselves as Nanakpanthis, and are then classified as Hindus in the Abstraction Offices. The figures for Animist are also unreliable, and depend on the caprice both of the Enumerator and the Abstraction Office.

Hindu-Arya means Member of the Arya Samaj, and Hindu-Brahmo means Member of the Brahmo Samaj Here also the figures are unreliable, since many members of these Samajes return themselves, or are returned by the Enumerator, as simply "Hindu", and are then taken to Hindu-Brahmanic

Lingayats are included under Hindu-Brahmanic

Sects of Christians are shown in Table XV, and sects of Musalmans and Jains are shown in Subsidiary Tables in the Report Volume Sects of other religions were not recorded

IMPERIM INBLE VI-RELIGION

		1	į					1			1	12	Thealta			1			1		1
	Towns at Bart	į				1	1	ź	ŧ	# _	1	-		14			4		-	1	1
	- 1	Į	ı	1	1	1	1	_	. 3	-	, ,		1	1 -	1-	1-	1 -	1 =	Į z	1 =	1]=
		MANUEL LANDE 12925	LACIA		, 1	, Eur	THE CHAIN WIND IS STA	, ; ;	7		1 "	-	.1 1	5	5	a a	10 42	1	5	- 5	2
-	i	£35	רנאטו	LIMIN	5	4	THE PERSON WITH THE PERSON WHEN THE PERSON WITH THE PERSON WIT	5	£		•	•	5	5	5	1		1			: !
- •	F1 131	C.R.	Ę	ş	Ĕ	1433	£					-	*	-3-		å	1	5	3	1	E 3
	ī	1	E.	1	,	ž	1			_				_							
-		F	Ī	Ē	£	Ĭ	, Len	£	i	- 5			2				[1		i	
,	7	í	ř		*	į	7		-				!		د.	}			1	-	-
	1 1	1	\$	ï.	Ē.		-		•				•	**			Ś	5	<i>_</i>		
	1	ľi	. !	, i	7	3 ! A :	•			_			-	-2-	•	3	ž	2	_		
1	1		5	3	1	ć	5 !	ł	,	7						Š	1	ij	_		
	1	1		į	í									•		i	3	Ē		-	-
=		1	Š	1	3	8		:		-					_	1	Í	£	_		
=	ļ	Ē	į						•	,	· -		ŧ	3-	E-	40,1	1	T T	2	£	-
3	1	į			15					,	_	-	z	1~	`-	Ţ	}	r,		-	
=	1	£,	124 14	E	ş				•					.	a	1	5	ž			
2 1	1	5	ž.	Ę	Ē	ĭ						1	4	٠-,		-	3	3		_	
	! !	í		ţ				_		_		-	ž	ŀ	-1	()		1	• ")	-	
•	1)	5	5	.	1 1	1				_				-;	2	1	1	- :	-	-
-		1	-	•	•					_		_	·	:	_	Ĭ	3	=			
4	1	3		_	,		}					-	¥-	3	F	É	N.	N.			
	ļ	7		ž		. 1					:			*	*	ì	1	T.	_		
	I	1	ļ	1	-	1			•			-	,			1	Ĕ	ğ	-:		
	į	F	Ĭ										,-	Ē	*=	H	5	ţ	- 11	-	
*	į	Ä	£	1	5	-	_			2		~		1		Š	1			-	
•	I	1	1	•	-		_		; 1			;		-	-	3	3	Ŧ			
								•				-		-		5	È	Ē	•	1	

17.00.211 18.00.22 17.00.22	find		3,279,377	1,837,265 1 442,113	1 442,113	840,567	469,130	371,437	760 42B	278		7,830	4,888	2,043	1,534	999	999	44	ਜ	95
0,221 6 (s) 134 1772 771 1,118 655 458 41 21 1 </td <td>Hyderabad 673 450 322,444 25</td> <td>322,444</td> <td></td> <td>53</td> <td>251 000</td> <td></td> <td>89 108</td> <td>72,103</td> <td></td> <td></td> <td>-</td> <td>270</td> <td>237</td> <td>8</td> <td>왏</td> <td>45</td> <td>37</td> <td></td> <td>_</td> <td>,</td>	Hyderabad 673 450 322,444 25	322,444		53	251 000		89 108	72,103			-	270	237	8	왏	45	37		_	,
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Karachi 542,065 312,018 230 017	312,018		ដ្ឋ	17	138,305	84,234				, o	2,543	1772	E	1,118	635	483	41	21	ន
10	Larkana 507,060 331,217 266,742	331,217		200,74	ćο		23 007					1,114	800	113						
13,600, 17,000, 13,1	Navabhah 418 660 233 830 181,830	233 830		181,830			52 447	44 900	1.			ន	10		7	1				
98 010 77 070 340 112 1,133 600 473 296 110 113 14,134,040 2,120,140 1,120 1,111 1,411 1,413<	8akkur 510,292 282,306 227,986	282,308		227,030			70 767				ş	9,146	1,327	810	16	œ	œ			
1,10,10,10,10,10,10,10,10,10,10,10,10,10	That and Parkar 300,331 221 005 176 236	121 885		176 236			98 016				φı	1,133	989	473	268	160	118			
11 12 12 12 13 14 14 15 15 15 14 14 14	Upper Bind Frontler 210 019 134,325 106,231	134,325		106,291			13,561	10 294				101	g	នា	67	20	ន			
11 100 20,201 1,418	Bombay States and Agencies 7,409,429 3,769,982 3 639,467	3,769,962		3 639,467		6,218,449		3 043 046				787	489	348	266,941		136,139	\$	\$	
1,070,8,002 1,070,002 1,	Cambay 71,762 37,302 31,160	37,302		31,160			31 100	28,201							2 762	1,344	1,418			
1,070,6,022 1,70,00 1,00	Cutch 481,617 225,303 249 181	235,303		249 181			163832	157 590							01,375	26 630	34,730			
409,186 42,000 179,046 3,012 5,833 60,136 61,200 170,404 3,013 5,246 3,013 5,246 11,1055 13,4635 6,834 7 2 7,216 3,463 3,573 12,025 13,2463 7 2 7,216 3,463 3,573 43 13,026 3,426 3 6 6 28,770 11,900 11,416 5,523 43 10,02,700 30,403 3 6 6 8,541 4,607 5,603 6,523 7,523 7,523 7,523 7,523 7,523 7,523 7,523 7,523 7,523 7,523 7,523 7,523 7,523 7,523 7,523 7,523 7,523 7,523 7,523	Kathiawar 2,538,497 1,290,654 1,247,843	1,290,654		1,247,843		2,099,730		1,023,928				a	7	64	104,459	51,774	52 085	43	45	
04,265 64,265<	(a) Bharnagar 1 426,404 230,303 206,101	230,303		101,002		308,975	190,989	178,086							20,017	10,134	0,883			
111,055 134,655 134,	(b) Gondal 107,071 82,295 81,076	82,295		81,076	_	129 455	66,186	63,269					-		F92"9	3,019	3,246			-
189,347 178,656 143 145,656	(c) Naranagar 345,353 174,275 171,078	174,275		870,171		275,550	141,085	134,465					•		19,346	965'6	9,850			
23,100 11,600<	(d) Junggadh 465,403 237,264 225,229	237,264		228,223		308,003	180,347	178,656				Ġ	*	çı	7,216	3,465	3,751			
234,209 315,070 11 66 60 23,770 11,900 11,900 104,036 92,605 11,605 6 6 9,614 6,602 6 6,003 9	(c) Ren of Kathlauar 1,131,776 575,917 638,355	575,817		558,359		257,747	489,295	168,482					_		51 616	25,660	26,950	13	\$	
130 1535 504,05 504,05 56 50 0 13,685 6,318 0 200,817 200,817 200,817 6 6 6 6,614 4,667 5 105,780 107,436 0 1,537 1 1,618 90 6,318 6,313 5,101 3 105,780 107,236 205,237 0 5 1 1,114 609 601 201 207,236 207,236 0 5 1 1,114 609 601 201 3070,103 300,048 0 5 1 1,114 609 09 3070,004 300,048 300,048 100 00 00 00 00 3070,005 301,007 300,048 100 00 00 00 00 00 3070,006 301,007 300,048 1,111 1 1,983 1,111 1,983 1,111 1,983 1,111	Palappur Agency 516,568 289,824 249,742	269,824		248,742		449,339	234,269	215,070			•	\$	23	6	23,776	11,900	11,876			
200,817 200,817 200,817 6 6 6 6,814 4,697 5 200,817 200,817 3,735 1,537 1 1,537 1 104,037 85,063 7,139 6 5 1 1,616 800 76,023 71,139 6 5 1 1,616 800 76,023 71,139 6 5 1 1,114 809 84,018 80,276 6 5 1 1,114 809 84,018 80,275 6 5 1 1,114 809 92,010 100 5 1 1,114 809 11,114 1 1 1 1,111 1 10,65407 1 1,111 1 1,111 18,330 17,026 3 1,111 1 1,111 18,330 17,026 3 3 1,111 1 18,330 17,026 3 3 1,111 1	(0) Palanpur State 236,694 122,383 114,811	122,383		115,311		200,591	104,08G	26,505			•				11,087	5,503	5,585			
200,317 204,792 6 6 6 6,614 4,667 3 104,037 98,902 107,336 1,637 1 1,615 3 343,236 325,763 6 5 1 1,616 800 76,237 71,139 6 5 1 1,616 800 76,237 71,139 6 5 1 1,114 609 84 018 80,275 3 1,114 609 89 02 103 1 1 103 92 162 103 077 103 10 02 38 008 300 048 39,107 22,763 12,078 10 37,127 166,407 1 1 10,651 6,617 6 201,535 15,5191 1 1 10,651 6,617 6 18 330 17 102 1 1 1 1 1 18 330 17 20 3 3 1 1 6 18 330 17 20 3 3 3 3 3 3 18 330 17 20 3 3 3 3 3 3 3 3 3 3 3 <td>(b) Nen of the Agency 281,872 147 111 131,431</td> <td>111 111</td> <td></td> <td>131,431</td> <td></td> <td>248,748</td> <td>130 133</td> <td>115,565</td> <td></td> <td></td> <td></td> <td>20</td> <td>20</td> <td>0</td> <td>13,689</td> <td>6,308</td> <td>103,0</td> <td></td> <td></td> <td></td>	(b) Nen of the Agency 281,872 147 111 131,431	111 111		131,431		248,748	130 133	115,565				20	20	0	13,689	6,308	103,0			
106,037 35,836 1,537 1,537 1 106,037 38,926 3 1 1,916 300 343,236 325,763 3 1 1,116 300 76,237 73,139 6 6 6 1 1,116 301 35,237 35,634 0 5 1 1,116 301 36,137 35,635 3 3 176 103 310,506 36,137 3 3 116 103 38,006 36,017 3 3 116 0 38,006 36,017 3 3 3 3 10 38,016 36,117 36,127 3 3 3 3 38,016 36,117 36,127 3 3 3 3 3 38,107 36,127 3 3 3 3 3 3 3 3 38,107 36,137 3	Mahl Rantha 450,478 220 974 223,503	200 874 223,508,	223,505			416,615	200,817	206,798				€	ø		9,614	4,567	5 047			
343,236 325,763 • 6,533 3,010 3 343,236 325,763 • 6,533 3,010 3 25,723 71,139 6 5 1,114 501 201 25,723 73,720 6 6 1,114 509 509 84,016 80,275 3 3 175 103 92,102 103,077 11 1 103 115 348,008 360,048 12,138 12,078 10 02 370,509 201,521 17 12,122 6,117 6 201,325 18,374 1,111 1,111 1,111	226,351 112,077	112,077		272,111		213,616	105,780	107,836			-	5	ρ.		3,281	1,837	782°E	~		
343,286 325,763 • 601 1,816 800 76,723 71139 601 201 201 84 018 80,275 254 634 6 5 1 1,114 569 84 018 80,275 3 3 176 103 92 162 103 077 116 1 1 1 100 389 008 360 048 369,167 20,251 17 37,127 166,607 10,651 6,602 4 18 330 17 026 1,111 6 18 330 17 026 330 1,111	(b) Nett of the teener 224,127 114,897 109,20	114,807 109,20	109,200			666,502	101,037	296,88				1	I	•	6,333	3,010	3,323			
26725 77132 26727 254634 84 018 80,275 84 018 80,275 63 614 64,720 70 614 64,720 70 62 62 1 70 62 62 1 710 62 62 1 380 69 36,159 390,00 35,137 70,20 12,722 70,20 12,723 71,111 13,111 18 530 17 65,62 1111 1,111	Neva Kantha 753,058 385,758 360,302	386,756		360,302		860 699	343,285	325,763			•	•	10	1	1,815	860	165			
94 018 80,275 254 632 0 5 1 1,114 609 94 018 80,275 3 3 175 103 03 614 04,720 1 1 1 103 115 02 102 103 077 1 1 1 109 02 389 088 360 048 36,107 20,251 17 370,504 35,131 38,107 20,251 10,651 6,417 6 18 530 17 026 1,111 18 530 17 026 359	168,675 88,518	86,518		81,907		140 161	15,028	71 139							109	201	310			
84 018 80,275 3 3 175 103 03 614 04,720 11 1 103 115 92 162 103 077 109 02 383 008 300 048 38,107 20,251 17 370,506 25,101 10,631 5,662 4 11,127 166,407 106,407 106,631 1,111 18 330 17 026 330 1,111	. Agency 581,833 300,238	300,238		284 395		522,451	265 257	254 634				v	\$	7	1111	699	272			
02 014 04,720 02 162 100 02 389 008 360 048 370,506 361,593 371,427 166,407 18 330 17 026 18 330 17 026 18 330 17 026 18 330 17 026 18 330 17 026 18 330 17 026 18 330 17 026 18 330 17 026 18 330 17 026 18 330 17 026 18 330 17 026	Agracy 170 754 02:381	02,381		87,373		101,803	81 018	80,275	-			ဗ	ဗ		176	103	12	1	-	
388 008 300 04	139 420 61 701	102 19		65 650 	_	129 313	€3 614 _	04,720				1	-		163	116	48			
389 096 360 048 370,506 261,598 370,506 261,598 370,506 261,598 370,506 261,598 370,507 106,407 370,507 106,407 370,507 106,407 370,507 106,507 370,507 106,507 370,507 106,507 370,507 106,507 370,507 106,507 370,507 106,507	200 110 07 000	000 20		100,131		106,130	161 163	103 077							109	85	47			
370,506 261,593 12,079 10 90,070 35,101 10,651 6,662 4 171,427 166,407 1 13,112 6,117 6 201,355 191,974 1,111	833,726	£28 513		40, 163	_	757,740	383 008	360 048							38,167	20,251	17,010			
201,027 106,407 1 106,407 1 10,631 6,602 4 17,1427 10,535 194,974 1 1,111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Southern Mahrailta Counity 603,302 309,952 239,410	309,953		238,410	_	532,104	370,506	261,598							22.763	19 070	10.884			
201,235 194,374 1,111 5 1,111	(a) Sangil 133,122 103,122	113,199		105,122		072,201	020'08	161,22							200	2004	1000 V			
201,335 181,974 1,111 18 530 17 026 367 330	(b) Other States 357,011 196,753 190,235	196,733		150,235		337,834	171,427	168.407	-						10,001	rooto			_	
201,335 195,874 1,111 18 530 17 026 367 330	- 8	- 8													arr'er	27,417	6,098			
18 330 17 026 367		92. 22.		217,458		20 6 ,329	201,355	194,974				_			1,963	1,111	863			
	Khalrpur 103,131 107,210 8., 915	107,210		8, 915			18 330	17 026		-		200	367	330						

IMPTRILL TIBLE No. VI HFTIGION-ONLINE

Ē	- X	1 X X X X X	N. IS 12.844 No. 45 45		: - - - -		ects and				מש מו יו			1 1 1 1 1 1 1			STATE SERVER						=======================================	= = = = = = = = = = = = = = = = = = = =	= = = -	= = = = = = = = = = = = = = = = = = = =	= = = = = = = = = = = = = = = = = = = =	= = = -	# · · · · ·
1		2	£a £1	n.	-		1					_			_	_				3	-	-	-	-	 -	<u>-</u>	·		· -
) _	1	5	3	U		Ħ	Ē	-	-	-	ū	ŧ	£			-	Ē	Ē		_	;	į						· · ·
			แรม	į	5	-	¥	į	-	-	-		1	ī		ā	-	=	1	-	-	E			n	-a	E =	B B	
			3	5	14.	- x	ŧ	ā	-		2	E	ă	Ē	-	2	:	£	Ē	-	-	=		, -		•	- 4	- 4	- 4 3
			Ē	9	3	17	1	1	2	3	~	Ē	3	3	İ	£	E	•	3	Ē	ī	i		2	¥ -	1 - E	2 - E	1 - E -	1 - E - E
the post of the		R	Ē	5,0	ž	*	3	ŧ	3	2	9	2	3	Ē		Ą		Ē	Ē	,	Ē	Ē		3	3 2	3 2 9	3 2 9 -	3 2 9 7	3 2 9 E
*			ž,	1	ğ	2	Ş	E	ğ	£	3	ğ	R	5	-	\$	Ē	<u>.</u>	¥	£	Ē	ž		9	g #	5 2 5	្ន ន ិ	5 2 5 2 3	9 1 5 2 2
	1	2	£	1171	5	2	ž	*	£	£	1	2	3	5	£	Ē	1	*		Ą	Š	Ş		ī	4 5	45 3	4538	न इ.इ.इ .	4538*
Table Str.)	1	L	5	ş	1961	s	ş	>	8	_	143	3	š	5	÷	F	3	r	Ē	3	Ĭ	MA		F	= 3	F 2 1	F 2 1 2	F 2 1 3 3	F 2 1 2 2
١	1.	z ·	N. H.	Ē	ť	£	ž		_	ž	2	3	ş	9	Ĭ		r	ī	F	_	-	ž		7	7 5	2 T 3	E 7 5	E75	1,11
	1	1	1 1994	į	ı	z	ŧ	i	ī	Ę	F	r	-	į	£		Ţ	ĭ	E.	7	i i	1		:	· [*	: " ;	113F		
74.	1		=	Carrie	ĸ	Ŧ	144.447	Ī	Ī	ĭ	ŧ	Ç	t	#57E	t	f 3	t	ĭ	1	E	ŧ	Ĭ		11	3 1	3 1 7	3111	3111	31111
•	1	E	ļ ş	1	í	€	Ĭ	I	I	E.	3	į	Ä	1	?	ţ	1	1	*	1	ž.	Ĭ		į	! ;	113	!!!!	!!!!!	11311
	-			1	1 North Mit	; ;		}	ĺ	<u>{</u>	111	1	į	-	=	7,000,1	;	Ş	Į	j ;				1	11	111	1111	11111	

	2,406,023	1,349,301	1,057,722	11,731	7,611	4,150	2,913	1,507	1,48 8	671	940	361	7,803	4,347	3,458	& #	ಪ ,
411,776		216 970	178,689	1,051	6 ,380	3,619	. ST.	1,397	1,323	190	334	357	847	201	146		
409,553		277 501	230,623	20	0,	ST.	ea	C1		10	•	₹	8	17	23		
321,135		181,280	130,856	9	ន	17	တ	စာ					110	8	2		
358;390		200,273	158,123	481	263	218	133	29	29				043	200	£33		
212,73		116,590	94 130	8	3	ដ	80	4	~				6 ,078	3,407	2,671		
210,277		120 401	05,783	31	83								268	130	2	2 2	ř
640,675		437,229	412,447	14,146	7,189	8,976	2,453	1,302	1,151	883	477	616	66,942	84,098	62,644		
172 0		4 656	4 615	244	140	101	116	63	63								
110,525		51,203	56,263	37	\$1	=	89	얾	38	1	н		1,110	673	537		
332,564		161,102	171,469	8220	25	848	728	369	329	105	51	\$9	6	4	ю		
20,063		19,033	17,930	163	68	98	273	163	130	77	9	80					
31,263		13,740	17,523	7.9	7	35	O.	10	•	I	I						
50,349		23,433	26,716	97	31	18	25	8	68		;		*0	0 9	n		
160,00		44,355	45,730	8	13	2	\$3	98	23	3	18	গ্ৰ	~	C3	61		
123,899		60,343	63,557	813	231	rar	336	101	169	ş	68	33					
44,523		23,124	21,390	188	127	63	118	83	8	60		ຄ	899	88	269		
24,277		13,760	118,811	23	23	Ø	π	~	•								
19,840		10,353	9,138	158	103	53	103	9,	20	۰	ea	*>	899	668	269	,	
19,000		0,010	9,180	794	401	393	18	6	4	מו	n	c)	4,341	2,281	2,080		
116,8		16,497	1,674	11.1	237	OF 8	7	7	,								
10,119		5,413	9027	317	101	163	27	90	•	ю	5 0	¢3	1184	195'8	B,030		
23,633		15,311	15,222	1,693	ю	##	#	300	251	80	83	ю	61,605	26,077	26,528		
5,533		3,439	3,146	37.4	316	150	333	188	163	•	٠,	\$	14,453	7,368	160'2		
810'18		11,873	20,01	1,318	101	410	813	311	88		١	,	37,163		18,434		
4 631		2,469	2,363	212	125	11 21	269	380	208	•	က	၈	6,901		4,241		
1,539		856	733	22	\$	ន	64		-	210	1 <u>2</u> 2	120					
4711		2,187	2,524	6,473	9,680	188							80	0	C1		•
16, 8		17,972	16 533	3,293	1 615	1,678	07	4	03 ,								
62,258		26,704	25,552	1,175	637	848	* 9	88	ន								
15,308		8,749	7,659	131	. 307	280	ю	64	*								
36 443		18,555	17,593	583	200	100	69	34	25								
41,595		20,372	21,223	E	82	ង	g	\$	48	614	282	828	11	€	6		
150 677		88,302	8,375	n	H	н							283	210	173		

cs 8—16

IMPERIAL TABLE VIL

AGE, SEX AND CIVIL CONDITION BY RELIGIOUSA.

PART I -GEVERAL TABLE

BOMBAL PRESIDENCY INCLUDING STATES AND AGENCIES

(1) Bombay Presidence Page.
(2) British Districts 65
(3) Bombay States and Agencies 68

IMPERIAL TABLE VII

A E, GET AND CIVIL CONDITION BY RELIGIOUS.

PART I -GENERAL TABLE

Brokey Persidency including States and Agricular A.—All Religious.

	_ N	re n			um.			17472		1	W ₁ per	
i pe	Print has	u.	-	Pri ==	-	1-	Penne	N rpe	Fraue	Draw.	*	
					i				Р		1	<u> </u>
	Hrid)	**4	17	ga	1,2	,**87	423		11	н)	•
Ħ	۳.	14		n in	344.7	\$40.5	, J	=	• 4	£ 4		
7041-3	3,279,325	1,111	LINI	3 35 365	75, 1A	1,913,131	19,334	\$1,575	11,101	8,334	1,194	23
-	E H	-	*	4 'N		1 "	E	r n	, ;;;	27 2.4	1 44	27 1
Ē.	1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		£4	- 4	" ,		13 T	# #	-	m 7	717	•
- H	14 155		и	m ***	14.Com	- 5	h =		""	1111	٠ <u>.</u> - ا	111
Total	ELTELLE .	L H 17	LTH E	U II	k ti	231,777	aron	ויגיינו	t tent	1.940 pt	94,981	u m

B,—Hinto

		m 71 m	=	11 signa 12 signa 12 signa 12 signa 12 signa 12 signa 12 signa 14	15.	19 14		,	E	•	
i	M 4				. # 7	H.H.	1 -		144	-	
Trape bank	DH P	LMM P	ou li u	OH CHIEF	COTAM	u	P -	64,138	1014	1,341	
	F ALL TA	75.74	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· - 1	NUM NUM	, <u></u>	1	7.5		ŀ
ran	, 42,5	2	~ #.	. # #	ا - " ا	- # T :	<u> </u>	1.50	- :::	¥ ,	
-43	· 14.79	<u>-</u> "	- 2	_	: 1.5)	- -			1.5	P4 P4	
****	and a	644 ,	, 24			12.5	- 4	1 1	100	-	<u>ب</u>
		~ ' #	` ≟		'				£ "	94 SF	-
			M.,	í		Œ	17 2		h,	=	
-	M _ u	r }		· -	- 1		60 PT		n∺ u	7.2	134
7	num m	untr' •	يسرليين	ببريس أر	امرينا	mar.	LHC*#		EME 3+1	***	Lare

C.-Jain.

_	P	POITAIU90		σ	TUARRIED		M	RRIED		W1D	OWED	
Age	Persons	Males	Femaels	Persons	Males	Females	Persons	Males	11 les	Persons	Males	Females
1	2	3	4	5	σ	7	8	9	10	11	12	13
0-15 1-2 2-3 3-4 4-5	18,093 7 085 10,889 11,028 11,575	6 040 8,506 5 403 5 270 5 600	6,149 8,579 5 466 5 756 5 915	13,038 7 014 10 720 10,816 11 256	0 626 3 481 5 361 5 210 5 684	6 412 3 523 5 350 5 606 5 672	52 63 128 189 286	20 18 36 51 60	82 45 92 138 220	8 8 21 21 23	3 6 9 10	5 1 15 12 23
Total 05	58,858	28,488	27,165	52,844	28 282	28,592	718	191	527	91	85	58
6—10 10—15 15—20 20—25 25—30 30—35 35—10 40—45 45—50 50—55 55—60 00—65 05—70 70 and over	62 419 58,586 89,558 40 536 48,504 39,670 81,385 31 1035 20 170 26,473 10 835 14,874 4,828 7,843	81,770 31 848 21,522 21,003 22,012 20,783 17 078 15,646 11,144 11 510 0 070 0 609 2 460 3,405	30 649 20,720 18 031 19 533 10,502 10,087 14,312 16 389 9 020 11 962 4,765 8 065 2 836 4,237	58 968 48 418 17 672 9,828 9,828 9,828 1,921 1,517 801 797 356 888 111 159	31 236 20 974 15 908 8 789 6 408 2 919 1 795 1 347 748 738 367 290 105 123	27 732 18 489 1,764 434 434 200 120 170 43 59 21 33 6	8,159 9 528 20 817 28,891 81,815 29,170 21,744 18 965 11,762 11 050 4,960 5 006 1,586 1,678	468 1,713 5 315 5 315 11,492 15,908 15,908 15,907 13,234 11,004 7 969 7 590 3 745 3 850 1 202 1,193	2 691 7 810 15 802 16 899 15 647 13 211 8 510 7 321 3 7 793 3 454 1,215 1 158 320 365	282 1,264 2,922 5 044 7 567 7,720 10 533 7,607 11 625 5,517 9,543 3,127 5 605	60 101 209 722 1,440 1 697 2 044 2 035 2 417 3,176 1 986 2,609 1 123 1,770	220 471 065 2,200 3,509 5,670 5,670 5,100 8,440 9,520 0,874 2,004 3,620
Total	481,842	250 478	230,889	202,077	126 089	75 988	200,176	101,927	98,249	79,089	22,457	56,682

D.—Zoroastrian.

0—1 1—2 2—3 3—4 4—5	1,543 792 1,145 1,498 1,588	768 410 590 761 700	775 376 556 735 740	1,540 791 1,140 1 490 1,530	708 410 590 758 780	772 375 650 732 744	3 1 4 8 8	3 4	11433	1		1
Total 0-5	8,512	8,325	3,187	G,491	3,318	3,178	20	7	13	1	}	1
6—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 60—65 60—00 65—70 70 and over	7,866 8,250 7,616 8,058 7,654 7,836 6,628 6,628 6,64 4,630 4,914 2,771 1,899 1,875	4 048 4 379 3 880 4 011 3 831 3 062 0,553 3 304 2,502 2 603 1,505 1 360 742 030	3,818 3,871 3,736 4,011 3,623 8,674 3,075 2,970 2,128 2,311 1,277 1,391 057	7,802 8 107 8 887 5,575 8,731 2 276 1,445 815 466 824 165 78 55	4 020 4 316 3,723 3 351 2 430 1 484 900 620 304 215 100 53 42 20	3 776 3 791 3 164 1 295 1 295 4 470 280 1 162 1 10 5 0 2 1	00 120 701 281 8,758 5 260 4 725 4 841 8 446 8 381 1,834 1,547 704 738	20 56 149 035 1351 2430 2 401 2 721 2 029 2 100 1 180 1,003 513 561	40 74 552 1740 2 407 2 794 2 204 2 120 1 417 1 275 0 48 484 484 177	4 18 28 98 165 330 456 708 718 1,190 783 1 146 640 1,087	27 8 20 144 02 123 144 100 282 213 204 157 340	20 20 71 235 255 255 255 255 257 257 257 257 257 25
Total	85,149	44 051	41,098	44,277	24,848	19 429	88 496	17,294	18,202	7,378	1,909	5 467

E.—Musalman

	0—1 1—2 2—3 3—4 4—5	140 274 47,605 112 725 129 142 169 722	71,700 23 750 50 000 64 383 72 127	68 565 23,840 56 716 64,70 67 565	139 935 47 294 112,010 128 152 188,120	71 582 23 657 55 758 64,025 71 408	09 353 23 087 50 252 64 127 60 022	299 292 676 923 1,476	117 94 236 327 581	182 108 440 506	40 19 29 67 126	10 8 15 31 45	30 11 - [- c 41
1	To(a) 0-5	569 468	287,987	261,481	565,511	286,520	276,991	2 866	1,358	2,205	291	109	181
	5-10 10-15 13-20 20-20 20-20 30-35 35-10 40-40 45-00 50-55 55-60 60-60 70 and over	704,016 502,363 824,679 835,093 442,578 440,255 260,932 300,570 157,240 65,611 133,296 29,015 71,184	378 475 202 4.5 181 62.1 108 60.2 239 130 240 542 103 960 102 070 90 123 110 900 38 000 67 451 15 688 3.5 641	323 538 209 908 142,254 180 707 203 438 189 712 117 963 137 891 07 121 02 2-7 27 802 63 845 13 327 3. 548	663 184 432 894 180 567 117,268 81,270 47,580 19 446 5,930 6 630 1 817 2 733 2,780	372 380 274 343 143 017 104 711 77 3.8 42 612 17 12-148 4 70 5 200 1 412 2 927 623 1 563	310 774 158 051 30 070 12 577 4 039 2 3-3 2 2-06 1,154 1 419 403 1 034 215 912	19 616 67,398 137 608 251 889 828 900 223 357 215 481 107,152 117 892 37 113 50 643 12 407 25 013	5 600 17,103 36 047 57,273 140 071 172 097 122 634 127 252 70,109 27,333 45,42 9 931 19 005	13 9.0 50,203 101 561 164 596 179 850 166 464 65 100 36 002 9 760 14 101 2 476 5 977	1,263 2,571 5,884 10,536 82,842 50,814 44,097 70,145 44,164 78,745 20,851 50,602 15,870 43,271	430- 210- 210- 20- 20- 20- 20- 20- 20- 20- 20- 20- 2	52 1 57 1 57 2 16 6 12 12 8 10 14 6 5 0 17 6 1 17 6 1 17 7 1
	Total	4 615,773	2 510,881	2 104 892	2 164 051	1 344 570	819 461	1 949 036	985 809	963,527	E02 645	180,802	82 874

F.-Christian.

1	PH.	THE		r3	HALLETO.	1		ersex			204° M	- 1
**	Person.	Maler	Principa.	Person.	35.300	Presiden	Persona.	***	Imin	Dress.	Habe.	Name
1	1	1						,	14	11	11	ъ
←	1,033	141	4,0	6,940	in	67	4		13		,	۱ .
自	3355	超级	35355	5335	E PAGE	275 2 27 81 82	Jene		17.20		1	1
Trial 9-4	n,nı	ILITI	1 LTM	29.169	14,723	PARTE	-	113	-	 *	13	
<u></u>	82.99	,,,,,	440	nen	2.3		2.54	177	1,776	144		15
THE THEFT IS	FLOW FLOW FLOW FLOW FLOW FLOW FLOW FLOW	(127.15)	15.0	EBB#34£E46EB	蜡	1667	EM ELIS COM MA ELIS ELIS ELIS ELIS ELIS ELIS ELIS ELIS	.**	1 22	110	£13	
III	PLTI PLTI	2,314	11	1.55 1.55	LA THE		12.5	12	1 12	(94) (94)	1	υZ
1	No.	, E	200 200 200 200 200 200 200 200 200 200	H	13F43E	re fet	8,576 6,4 pg 5,76		1,2	550223335	щ	퍮
17 600	H	LE	1,2 %	12			MT V		12	1,57	· '=	"T
Total	entre	(PL)TH	1HJMS	134,301	ES,461		£18,444	W,717	63,844	HI,IN	1,944	15,000
1	1	,				'	,			1	,	'
					G,—Az	imet.						
<u>-</u> .		L _t t	1,41	v _{ii}	3 F.3.5.4	5,2		- 1	- 1			
11.11	135	- g	gezhe	FEEF	2	11.1£	12.41	70			- :	
Treal and	МДМ	1688	1,814	M,334	ILEM	LJH	111	181	n	,		[
1	79,71	1.8	4	плн				4	**		2	ı
1	147	4.5		E14 21 21 21 21 21 21 21 21 21 21 21 21 21		-		# I	-		- 1	
13	1 47	4.2	12.15	12	!	-	144		1	H. H.	=	144
in the state of th	1	-	1 1	,	74		2 2 23 EL 4 23 E	1-1	~	122	-	بيا
Trustme	71H	***		-	• '			***	23		644	1.4
Tree	234,379	PA H	PE. W	\$5,000	iun	44,911	77.500	m,m {	30 371	11. 14	Com	13"1
,												
				IL—	Olber :	Behgion	13.					
1 .	1		1		67*		(1	1	f	ł	- 4
L.	11-1	g	1 1	# # # # # # # # # # # # # # # # # # #	**	-	1	•				
1		UH	E CAM		CH1	ا . محر	,	.1		•		
1.42 11	L.		1			ابس		, j	- 1			2
- E-	-		11.12	Hull	\$.4	-	r"	. 1	#	E.	1	
	'."	12.52	-	=	~	77	, interior	- 1	~ }	r	{ 1	233175 25
155	j ===	. :	**	#	*1		***		##	,,	₩.	7
	12	j -					-		-	14	"	8
	-	ım		28,701	7 ans]	M*	H,TF		4,500			-
1	ı		. ,	٠ .				,	,	•	•	1

١.

IMPERIAL TABLE VII

Age, Sex and Civil Condition by Religions

PART I —GENERAL TABLE

British Districts

A.—All Religions

Age		1	Population			Unharried	•		MARRIED		1	WIDOWED			
Age		Persons	Males	Females	Persons.	Males	Females	Persons	Males	Females.	Persons	Males.	Females.		
1		2	3	4	5	0	7	8	9	10	11	12	13		
0-1 1-2 2-3 8-4 4-5		570,145 251,928 474,859 524 818 558,997	287 148 123,526 231 057 252 048 277 929	282 900 128 402 242 702 272 705 281 008	567,427 249 463 488 088 514 913 542,188	286 094 122,732 229 784 240 367 273 954	281,333 126 731 238 304 205,548 268,234	2,530 2,344 5,953 9,352 15,873	986 750 1 765 2,531 3 743	1 544 1,594 4 198 6,821 12,130	188 121 308 548 938	66 44 108 150 232	192 77 200 308 704		
T	otal 05	2,880,242	1,172,808	1,207 936	2,342,079	1,181,931	1,160 148	86,068	9,775	28,287	2,101	600	1,501		
6—10 10—16 110—20 20—25 25—20 30—3 35—40 40—46 46—50 60—56 63—70 70 and over		2,848 626 2,193 862 1,402,039 1,600,825 1,838,076 1,740 493 1,251,020 1,199 717 737,854 835 810 336 359 522 867 150 657 264 672	1,468 775 1 224 010 761 226 790,208 992,650 932,224 710 146 025 788 309 244 429 564 180 107 255,727 77 523 128 970	1,370 861 089 652 650,813 801 059 855 417 808 200 640 874 577 926 328 060 400 600 150,252 270 140 73 134 137 702	2,609,254 1,538,892 574 614 349 768 218,474 117 605 55,257 42,107 19 798 20,713 7,259 11,501 3,802 7,442	1 422,985 1 007 940 403 308 311 080 192,411 98 224 44 601 31 332 14 829 14 741 5 043 7 063 2 203 4 982	1 188,269 470 046 81,240 38 038 28 003 19 381 10 056 5 104 5 972 2,211 3,841 1,034 2,460	227 181 631 179 787 142 1 168 232 1 489 753 1,396 667 977,821 848,896 479 429 461 424 179 138 218 653 59,388 84,580	43 136 148,501 246 129 461 448 735,582 750 665 509, 420 511 622 320 336 323,577 135 568 167 331 48,810 68 983	184 025 472,618 641 014 706 784 734 171 637 002 382,401 181,874 160 043 137,847 43 640 48 322 10,553 15,597	12,211 83,591 40,283 82,325 149,849 228,221 217,942 818 914 228 132 853,478 140 962 297 710 87,992 172,850	2,654 7,503 11 750 26 788 54 006 74 335 70 125 82,634 64,279 01 236 45 461 77 733 26 445 53,005	0,557 26 089 28,553 55,587 05 183 131,886 147,817 231 280 163 853 262,237 104 507 61 547 110 645		
	Total	19,291,719	10,138,575	9,153,144	7,918,063	4,873,209	3,044,854	9 005,800	4,578,222	4,429,078	2,868,858	689,144	1,679,212		
										- 0	1		11.6		

B --Hındu

0-1 1-2 1-3 3-4 4-5	435 188 209 003 369,555 402 129 428,723	218 035 102,034 179 200 100 003 200,572	217 153 106 960 100 265 211 226 217,150	432 799 208,835 884 007 893,332 411,588	217 115 101 342 177 657 188 581 206 155	215 684 105 403 186 350 204 751 205 433	2,232 2 070 5,278 8,317 14,827	8-0 657 1 537 2,108 3 233	1,373 1 413 3,741 6 116 11 004	157 98 270 480 807	61 35 96 124 184	96 63 174 356 623
Total 0-5	1 842,597	899,884	942,763	1,808,561	890,850	917 711	32,224	8,484 ,	28 740	1,813	500	1,312
6—10 10—16 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—56 55—60 60—6 60—70 70 and over	2 183,244 1 715 652 1 078,503 1,209,503 1,396,590 1,809 179 980 519 910 310 568,354 643,531 270 140 401,263 121 768 199,103	1 110 401 044 207 567 339 580 017 738 490 661 054 537 100 465 623 306 018 323 70 147 678 188 046 01 670 03 970	1 072,843 771 445 510 893 018 887 058 100 018 125 42, 330 444 517 261 430 319 826 122,462 212,610 56 787 105 133	1,965,253 1 126,987 380 959 217 694 129,831 60,313 82 997 26 116 12,858 13,707 5 005 7,563 2,440 4 722	1 070 062 805 337 340 342 194 070 112,8-0 53,121 22,773 18,554 0 169 0 317 3,163 4,811 1 6.44 3 172	804 501 321 030 40 617 22 718 10 684 13 101 7 624 7 62 3 686 4 390 1 667 7,550	207 188 557,828 656 763 924,460 1 148 180 1 084,557 754,899 636 157 370 932 349 850 141,679 158,586 47,031 81 107	37 540 132,324 211 200 374 425 583 782 583 782 684 708 460 074 386 400 248,307 245 640 167 060 123 150 38 0°8 51 183	160 648 425 504 440 473 5.0 035 602,348 480 110 204 625 210 757 122,025 104,210 33 719 33 430 8 0.3 0 922	10,803 80,857 84,510 66,850 118 628 177 986 174,833 248,667 184,564 279 974 122,896 235,120 72,295	2,100 6,546 9,707 20,216 30,838 53,163 51,743 60,869 40,442 68,743 58,653 21,347 30,013	8 604 21 311 24 803 46 134 78 765 124 815 123 030 187 108 135 122 211 226 87 016 176 422 50 919 93 661
Total	14,811,029	7 668,854	7 144,175	5,807,053	8,549,558	2,257,497	7,111,515	3,598,307	3, 513,208	1,892 401	518,991	1,878 470

C --Jam

01 12 23 34 45	5 479 2,775 4 377 4 596 4 743	2 733 1 378 1 209 1 183 2,355	2,740 1 307 2,168 2,413 2 388	5,450 2,733 4,295 4,462 4,562	2,721 1,36_ 2,185 2,146 2,31_	2,726 1,371 2,110 2,316 2,2-0	25 37 71 123 162	11 12 21 31 37	14 20 00 02 185	4 5 11 11 19	1 4 3 6	3 1 8 5 13
Total 0-5	21 970	16 858	11,112	21 502	10 725	10 778	418	112	205	50	20	20
8—10 10—16 13—20 20—25 23—30 33—40 40—45 45—50 60—55 6—60 60—6, 13—70 70 and over	25,286 24,752 19,523 21,054 21,151 18,878 14,659 13,334 8,802 9,726 4,637 5,759 1,918 2,974	1.009 14.347 11.3- 12.067 12.640 11.013 8.5-4 - 366 5.230 4.091 6.743 2.743 1.021 1.377	12.257 10.405 8.146 8.957 8.511 7.505 5.965 4.757 4.757 1.507	23,490 19,552 9 052 5,323 5,241 1 645 681 393 323 169 157 42	12,733 13,352 8 423 5 105 3 067 1,32 713 596 567 291 1,36 139 33 61	10 -57 0 170 0.9 218 1-2 113 60 63 25 13 14	1 651 4.865 9.573 14.503 15 725 14 103 10 427 8.370 5 189 4.562 2 107 1.852 605 725	235 5030 61553 61553 61553 61553 11503 11503 11503 11503 11503 615	1416 3973 7920 7921 3453 697 1437 1437 1437 1437 1437	145 332 563 1 123 2 183 3 213 4 530 8 221 4 533 2 531 1 723	31 100 370 754 971 1012 1297 1104 1214 1214 1214 1214 1214 1214 1214	114 2 0 6 10 1 417 2 103 1 417 2 103 2 113 2 600 1 67 2 107
Total	214 401	119,671	91,730	85,633	57 531	29 107	95,013	51,835	43,178	22,750	10,225	22,413

١	N.													
						D	Zoroas	lnen.						
1				Perlain		1	trusco		!	Manager,		ŀ	Warren.	i
Į	4	kgm.	Person,	Hibs.	7	2		-	Person.	1 Xabe	r-	1	-	احتما
ı		1	•]	•	•	•	ł	1			11	ս	11	н
į	11111		1.00 [13]	r 1992	,# 7	1.4% 714	731 600	盐						
ı	Ξ		1,61	72	17 340 340 190 198	[22]	141	5		• !				
ı		Treat 66	6,363 7,564	8,965	2,500	0,000	147	2,947	10	•	11			
I	11-12		110			3	ल		. #	1	2	<u> </u>	•	
i	#5		1, 663 639 5, 649	3.0	8,734 8,77 8,0	8.007 2.004 1.444	- Es	Diff A		11	- E	E.	Ä,	S
ı	Ħ		4 ##4 4 TTs	\$ 11 11	1	#	114 114	**	3,336 3,336 3,336	1,941 1,441	137 137	1	11 194 194	654 Pre
i	THE TELLET			1,903 2,904 8,706 21,40 4,40 4,40 1,40 1,10 1,10 1,10 1,10	Len Len Len Len Len Len Len Len Len Len	1.48s. 17th 1.48s. 1.50	THE SECTION OF THE SE	HARLE BE OCH THE REAL ADDR.	13 120 120 120 120 120 120 120 120 120 120	111 111 111 111 111 111 111 111 111 11	11 11 11 11 11 11 11 11 11 11 11 11 11	THE	2 12 14 14 14 14 14 14 14 14 14 14 14 14 14	-i_rki latar B
		Total	13,099	42,745	24,447	44,074	\$1,377	ILMI	## H	ILTH	13,713	T,PET	(H)	- 6
						E,-	-Musali	man						
1			118.00	Les	ы 41	111.004	3,673		, 1	" į	n!	.	,	n]
	1111		14,114	4.5	in the	1,664 61,661 101,778	44 42	#	#T ##0 ##7		u,		İ	F
1	*	Test t-1	114.84 94.94 94.14 (194.14 (196	MAKEN MI CHOLES DO VO ES	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	LILETO LANG CL.PM 194,779 LL.PM	\$13,673	X 122 H Pak Erst. 1-1-1	## FF ### ### ### ### ### ### ### ### #	(27 274 (43)	THE REAL PROPERTY OF THE PERTY	174	*	130
	8~15 19~		PLAN.	長音	Hang.	17 m	77 H	10.70	1,144	17 H	n=	발음	.E.	17-751 E
	<u>,</u>		11.5	N.TH	li m	101,04 71,170 41,190	==	471 \u			114.78	-	131	1,-
	13. 13.		EX. M.TH	14.63	64 H	1	2	2.5	10,000	12.7	2 =	177	"	
	֓֞֞֓֓֓֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		ELECTRICAL STREET	55	cargrasessat I	pri dri inchi inchi Tirro Alimi Lind Lind Lind Lind Lind Lind Lind Lin	frii frii frii frii frii frii frii frii	٠,	72	fater of		ia.	K,	, us
į	- mil	Total	ATTLEM	trisi Legges		E,tte	LITE I	MT_000	SAJH LIMLAN	14 BITLETT	177,84 (Eleggy fixture	#E2FE 7818*4 F #	-
1						F.	-Christ	1877					•	-
	1				•••					14	n	.1	. 1	.1
	1111		題	a a a	1111	A SE	E E	13	g				1,	
	1 -	Tree S	LIMI LIMI LIMI ET LIMI ET LIMI ET LIMI LIMI LIMI LIMI LIMI LIMI LIMI LIMI	1696	13,371	## ## ## ## ## ## ## ## ## ## ## ## ##	STLESS T E SEE	5[07] 3 Kz = c x3; 143	MONEY DE LANGUE DE LA COMPANIE DE LA	IN EM	20 MM MM MM MM MM MM MM MM MM MM MM MM MM	**** III I 3 X	29 1	-
	1.5		F1.644	H 170	65,878 649 789	~2	7	874 br	127	ria.	141	=	224	'-
	温		HH HH H H	1	**	M. II	=	r	13.00	#1 #1	3	150		12
	\$40 100 100 100 100 100 100 100 100 100 1		111	*		Œ	1.00	7.	1		11.	뭑	- ₩į	Fift the
	慧		- 5		1 11	H	•	=	13	# ==		1511	ş	1,57
	Fi mit mer	1	E Pai	401	CE 198	FINATI	61,146	90,173	2,197	ML217	15,100	E.54* (R),196		12.51
	•					c	- Anim	ıbt,						
			-	*	7	457		v	n				1	
	1 4		=		Ξ.	12.	1 1 (Tr. 13 # 11.4 #	~ M R/M	113		p.)	1,	- 1	- 1
	1	Freed	8.8 1	E 1644	PE 1880	rt.=0		94,194	#*	-	177		:	- :
	ı.		* 2	**	٦	172	- <u>-</u>	pte Per Per	=	,=	the offers	6	.#	ä
	==		Ξ	**	=	ħ	-	11111111111	_		:	-	4m4 4m4	
	1 2 2		1	-	-	=	-	14	É	_			::	
	leg retrer i		Estat A cin Bitigatită f	-	-	E T I I I I I I I I			Hirlid tel I ferr	17.1	**	filit fillt.	Tille e lite	mit im
	1	7	RIF	44.1	84, 174	8,100	14,500	ж.	- ***	**	**	-	-	4

73136

H.—Other Religions.

4		POPULATION			Unmybeled			l	MARRIED	(1		
	Age		Males.	Females.	Persons	Males.	Females .	Persons	Males.	Females.	Persons.	Ma _l 2	Females.
	1	2	3	4	5	в	7	\ B \	9	10	11	1	1
01 12 28 34 45	•	548 215 484 548 550	265 110 255 268 286	283 105 229 280 264	548 214 481 544 540	264 110 252 267 283	282 104 229 277 257	1 1 3 2 3	3 3	1 3 5	1 1 9	1	
	Total 0-5	2,345	1,184	1,181		1,178	1,149	18	7	9	•	1 -	1
5—10 10—16 15—20 20—25 25—30 30—35 35—40 40—45 45—60 50—55 55—60 65—70 70 and over		2,700 2,318 1,961 2,757 2,677 2,877 1,618 1,355 774 787 310 425 182 213	1,428 1,325 1,152 1,783 1,912 1,471 1,063 851 474 449 172 250 77	1,272 991 800 974 965 903 850 604 300 333 138 175 65	2,642 2,063 1,275 1,242 839 425 188 110 83 83 85 17 18 4	1 408 1,247 907 1 072 792 385 385 00 30 32 15 0	1,234 816 308 170 97 00 28 20 8 4 2	58 243 652 1,470 1,880 1,818 1,274 995 573 486 178 208 63 81	20 77 235 688 1 084 1,050 838 878 344 120 176 176 1,54	86 165 427 784 816 753 436 319 183 144 53 92	2 11 24 45 109 153 250 163 253 120 199 65 125	1 10 25 56 46 67 85 54 73 37 65 19 45	1 1 2 5 9 8 16 10 19 8 13 4 8
	Total	22,938	13,710	8,228	11,278	7,209	-3,937	9,991	[5,817	4 177	1,658	584	1,0

AGE, SEX AND CIVIL CONDITION BY RELIGIOUS.

PART I -GEVERAL TABLE

Bombay States and Agencies

A.-All Religions.

•													
	,	MALT LIFE		t	name.			Return,		-	B4733.		
**	Parrae.	Habra	Franks,	Personn	Halm	Freedon.	7	Make.	Fritales	Imme.	Hobs.	-	
1				1	1					11	12	ъ	
11711	213,421 171,070 261,061 171,661 171,661	34,117 100 94,253 10,366 14,44	94 79 6433 9733 H.973 H.973 H.289	TILBU 1 LTM 107,011 111,014 111,014 111,011	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18,51	2310 2300 7343 6304 12344	M3 1,234 1,244 2,319 4,290	u u fu	- E	12		
1-19 1-19 1-19 1-19 1-11 1-19 1-11 1-10 1-11 1-10 1-11 1-10 1-11 1-10	LITT, BLI FF JETS LLATE LLATE LLATE LLATE HI JULE FF LLATE L	878 TE SEC. 18	ET. ST. ST. ST. ST. ST. ST. ST. ST. ST. S	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Essener ings	# AT # A # A # A # A # A # A # A # A # A	THE RESERT OF THE PARTY OF THE	## - E - E3 an	AT REAL PROPERTY AND ADDRESS OF THE PER PER PER PER PER PER PER PER PER PE	E 2 45252 F4	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Total	T, LAN, CO	6,764,963	LERLWIT	219204	(CERT)	unun	8,349,013	14114	LTILMI	915,770	P4.361	621,816	

B.—Ilinda

	THE THE PER PER PER PER PER PER PER PER PER PE	E .	# E	90 641 64 91,510 817,813	# J7	100 100 100 100 100 100 100 100 100 100	11 14 14 15	1970 Fin 1	HI HI LITE	*	,
-	LPALITT I III	-	\$16,647	141	201	110	P P1	m 1	194		141
,≕	17 11	1 200	5.00 H4 00 204	*	ا ہے ۲	hin#	-	11 11	;*	144	
l +-	tarje n	2 4	44 49	, mar		in ut	- L4	#	75	1	}
) m	1 in 1 in 1		,A17	اسم	-	77. 14	140 34	- h	,,,	,	
~ <u>.</u> .	37 M	i	11 019	19-	r	11 6	27	F H	- II . i	· '	1
1 723	\$30 PM	ı	£ 7.1		::	~ ~ i			- 1 3 3		-
1-4	***	× 70 .	***	-	1	*****	i	1	74		-
#114	TREM M		ш	~	** }		- 1	i	,		μ
Pest	4,214,643 E, 141 MI	3.00 FM	muni	111	,006 538	mu	u j	Fer Ma,	им,	31 377	Trial.

C.-Jain.

12	512	r.	121 -	ži iš	¥ ;;	{ ::	<u> </u>		H P	-	ļ	;
7	H1	-	pt sta	\$1,543	C).N	201	8.0	78	10	41	• J	-
pr pr pr predi predi predi predi	# Zarrata	11	=	**************************************	1: : 1	eri ar	17	lale!	1 1 1 1	Higne !	11. 1. 1.	л. -
1 1			444 }	e '	PI		ا تن	1	- 1	k	7	4
1-4	Jan 444	30 pert	m raij	114.10	pr 164	30 244	ter ter	~	91,371	a m	11 770	11 100

D -Zoroastrian.

POPULATION				Un	MARRIED			Married		WIDOWED			
Age e	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Wales	Females	
1	, 2	3	,	J	0	7	9	9	10	11	12	13	
0—1 1—2 2—3 3—4 4—5	45 30 56 55 49	17 22 23 29 20	29 9 25 26 26	45 90 49 54 49	17 22 25 28 29	28 8 24 20 20	1	1		1		1	
Total 0—5	229	122	107	227	121	109	1	1		1		1	
5—10 10—15 16—26 20—25 20—26 20—36 30—35 35—10 40—1 46—50 50—55 55—60 00—66 65—70 70 and over	275 230 208 205 199 216 197 199 199 195 96	114 110 00 90 82 - 113 107 112 81 94 67 50 28	131 120 110 115 97 103 75 75 68 58 59 39 35	267 225 164 135 94 40 25 11 14 3	142 109 85 70 48 20 14 7 10 2 4 1	125 119 99 05 19 11 11 4 4	7 4 21 97 101 165 199 101 90 47 19	21 50 31 80 83 84 66 65 51 34 17	53 107 477 858 581 426 29 13	1 1 1 3 4 119 121 177 95 21 35 21 25 29	24 10 11 5 17 12 15 8	1 1 1 3 2 7 7 8 10 12 18 0 20 20 9	\$
Totat	2,459	1,962	1,151	1,269	941	592	1,636	567	469	214	94	120	

E —Musalman

0—1 1—2 2—3 3—1 1—5	24,229 13 999 23,610 24 019 25,617	12 143 6 579 11 213 11 050 12 831	12 690 6 820 11 797 12 363 12 796	24 119 18 288 22,869 28 773 25 192	12 107 6 548 11 134 11 555 12 663	12 012 8 742 11 074 12 218 12 526	99 105 187 228 449	20 29 71 89 216	56 76 116 139 230	19 9 15 20 89	7 4 8 13 12	0 2 7 7 27 27	
Total 0—5	110 299	54 422	55,949	109,120	53 945	55 175	1,052	433	619	99	44	52	ļ
6—10 10—15 15—20 20—25 25—36 35—10 40—15 46—50 55—60 70—05	190 935 103,592 59 902 94 401 70,970 71 932 54,376 27,071 39 996 13,232 27,850 6 029 13 870	97,227 55,00 31,390 30,170 31,700 35,159 25,317 26,720 14,012 20,615 7,394 13,191 3,310 6,715	03 093 46 573 28 402 34 231 30 201 30 674 22,775 27 550 12 459 19 381 5 849 14 456 2,712 7 155	126 011 97,879 30,275 15 374 0 114 4 900 1 979 1,909 694 997 225 515 84	65 995 52 149 23 571 13 709 9 234 4 174 1 639 1 446 549 600 107 467 59 239	00 010 35 727 8,704 1 000 880 020 337 300 141 201 59 103 20	4 120 14 164 23 417 46,129 56 462 59 295 39 274 39 943 19 714 23,263 7 423 11 515 2 540 4,297	1 100 3 025 7 339 15,259 24 000 27 604 20 767 21 411 11 505 15 423 5 353 9 855 2 037 3,460	2 000 10 526 21,079 30 970 32 456 30 061 17 517 17 632 7 149 2 076 2 060 503 831	194 502 1 110 2 999 5 997 7,875 19 427 7,873 15 936 5 594 15 620 3 404 9,243	72 183 471 1 203 2 400 2 054 3 380 2 054 4 400 1 932 1 221 3 013	122 317 670 1 001 2 925 6 797 4 021 0 559 5 160 11,340 8 720 11,358 2 183 6 230	,
Total	946,675	437,228	413 447	399 094	226 959	192,125	353 969	198,292	195,676	97,623	31,977	85,848	

F —Christian

0—1 1—2 2—3 3—4 4—5	349 251 410 419 483	179 127 191 199 230	170 124 210 219 233	343 246 397 416 447	177 124 180 107 224	166 122 211 213 223	6 4 12 8 14	2 3 2 6	68	1 1 2		1 1 2
5—16 10—15 15—20 20—25 23—30 30—35 33—10 40—45 45—50 50—50 55—60 60—65 60—70 "0 and over	2,239 1 721 1,027 1,057 1,269 1 124 854 958 542 626 219 833 89 9207	1,143 014 539 48 000 567 478 408 332 318 171 51	1,096 667 489 609 657 3-6 4.8 210 308 86 212 38 105	2 043 1,443 592 853 140 100 40 95 28 28 16	1 084 811 415 276 114 68 25 25 13 13 3	6327 6327 766 995 115 12 12 12 12 12 12 12 12 12 12 12 12 12	199 1057 4253 1085 938 959 661 418 398 179 43 72	23 25 25 25 25 25 25 25 25 25 25 25 25 25	101 169 703 501 502 459 270 203 102 118 31	7 11 11 22 44 26 125 170 195 195 189 189	154000 พฤกษณ์	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Total	14 145	7,169	6 976	6 668	3 756	2 912	6,247	3 1 4 6	3 691	1,236	25"	973

4 CS S-18

-0

						Q.—/	inimist.						
1	ļ	!	77 LA 1947	1	ti	TATABLE.	1	ļ	X.1100		1	WR-00 MA.	
	100	Pryma.	Make	Preside.	Provide.	M.Sec.	Person.	Person.	#4m.	-	-	Habe	-
	1			۱	1		7			-	11	11	
		\$207 \$37 \$470 \$140 \$140 \$140 \$140 \$140 \$140 \$140 \$14	1,946 1 954 1,950 1,319 6,811	r FF	9,370 930 9,640 9,673 9,667 26,686	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,000 1,000 1,000 1,000 1,000	I I I I	1. 1.			Ξ	:
		1140 6.111 1.201 1	1075 1277 1277 1277 1277 1277 1271 1277 1271 1	1911 1911 1911 1911 1911 1911 1911 191	E 700 1786 2787 2787 2787 2787 2787 2787 2787 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* 10 10 10 10 10 10 10 10 10 10 10 10 10	M TOTAL ALISA ALIS	# 125 12 12 12 13 15 13 15 13 15 13 15 15 15 15 15 15 15 15 15 15 15 15 15	SELESCE ES	- REGACAES	Tra attife	I'II m-
1	Treat	H.142	100 34,001	2.90 22,841	25,894	14,136	14,831	IT AG	12,847 13,847	13,343	riur E)41 [.][7]	1) 1,000
					H	— 0卧i	r Relig	ions.			,		
		## ## ##	n = =	161	# 0 pm	111 22 24 24 24 24 24	# # # # # # # # # # # # # # # # # # #	Ł.	,				
	i ∷	1	`#	#1	4!	- l		- 1		#	- 31		- 1

Tout 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
--	---------------------------------------	---------------------------------------	--

AGE, SEX AND CIVIL CONDITION

PART II —BY DISTRICTS AND STATES

	Page.
A.—All Religions	71
B—Hindu	78
C —Musalman	85
D —Jam	92
E —Christian—	0-
(1) Indian Christian	96
(2) Europeans and Allied Races, and Anglo-Indians	97
F—Animist	98

IMPERIAL TABLE VII

Age, Sex and Civil Condition

PART II —BY DISTRICTS AND STATES

A -All Religions

								- B						
			Į I	xoltaidio?	.	1	UTUARRIED			MAREIED		7	Kidomed	
	District an	d Ago	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	1		2	3	4	5	o	7	8	D	10	11	12	13
	i Bombay District Tota	Sabarban 1	158,840	88,387	64,453	61 962	37,818	24,144	77,890	48 748	80 944	13,188	3,823	9,365
	10 15 20 30 40 50	-6 -10 -16 -20 -30 -40 -50	2,915 11,610 17,668 14,566 12,705 84,843 88,884 10,828 7,967 4,983	1 618 6 594 8 901 8 265 7 0524 18 500 10 752 4 604 2 600	1 387 6 010 8 657 6 201 5 600 14 319 10 384 0 077 3 303 2 303	2 911 11 608 16 820 12,171 9 071 1 930 625 206 145	1 517 6 664 8 725 7 764 6 237 0 579 1 665 165	1 394 5 044 8 085 4 417 1 337 2 102 205 104 61	4 86 708 2,308 6 844 24,258 18,747 4 836 2,277	1 24 109 404 1730 13302 15818 0318 3707 1871	3 62 638 1 800 4 214 11 038 8 309 3 428 1 135 406	16 80 82 187 1,841 2,708 8,468 2,529 2,541	6 7 17 42 53 586 011 712 680	10 23 05 146 788 1 820 2,546 2 117 1 852
١	2 Abmedabad	Total	890,911	476,266	414 646	345,881	213 468	132,423	433,442	225 762	207 680	111,578	37,046	74,532
	0- 1- 5- 10- 20- 30- 40- 50-	-5 -10 -15 -20 -30 -40 0	25 803 81 991 185 750 104 879 68 633 158,788 146 972 84,121 54 553 83,911	12 805 40 376 86 023 68 044 30 001 86 170 78 508 40 710 28 499 16 055	12,498 41 616 58 727 45 835 29 572 72 612 64 463 44 402 20 064 17 856	25 018 77,669 110 808 70 620 26 007 24 126 8 125 8,006 1,293 717	12 086 88 851 60 501 46 124 21 725 21 970 7 207 2,500 1 157 605	12,322 38 818 48 808 21 486 2 282 2 146 8.8 440 141	277 4 138 14 778 32 781 41 928 124 606 112 681 62 684 27 638 11 720	108 1 438 5 200 12 203 16 475 59 245 02,048 38 807 10 964 0 153	160 2 600 0 519 20 488 25 453 65 301 49 043 23 817 7 674 2,507	8 184 682 1 478 1 688 10 060 21,858 26 431 25 627 21,474	1 85 2027 627 601 4 035 8,204 8 280 7 378 0 207	5 105 20 145 18 240 18 240 18 240 16 177
1	8 Broach	Total	807,746	158 688	149 157	120,814	71,108	49 208	160 982	76 856	76 828	36,449	12,128	24,323
	10- 15- 20- 30- 40- 50-	-5 -10 -15 -20 -30 -40 -30	10 667 28 405 46 887 36 627 22 423 50,263 45 835 83,310 21 603 18 685	5 328 13 778 22 957 10 979 12,210 25 205 21 240 17 026 11 338 6 521	5 329 14 627 22 280 10 648 10 213 25 058 21 589 16 284 0 005 7 164	10 623 27,945 41 106 24 116 7 413 6 338 2 106 827 466 272	5 316 13 655 21 773 15 607 0,254 4 907 1 906 818 440 244	5 807 11 290 19 333 8 449 1 150 341 200 70	34 445 6 979 12,113 14,397 42,122 37 957 23 478 11 663 4 884	12 118 1 120 4 145 5 091 18 742 20 034 13 480 8 107 3 642	29 287 2,850 7,008 8,710 23,380 17,823 0,992 3,496 1,052	16 162 398 2,803 2,803 5,872 8,905 9,172 8,518	5 31 5 0 5 2 3 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10 97 231 318 1,337 5,66 7,213 6,447 6,054
l	4 Kaira	Total	710 832	878,735	631,247	250 988	161 917	89 061	364 330	163 010	161,290	95 654	34 776	€0 876
	1- 5- 10- 15- 20- 30- 40- 50-	-1 -5 -10 -15 -20 -30 -40 -00 -00 and over	21 615 66 073 105 473 83 888 60 228 111 468 107 365 80 623 62 381 82 628	11 153 33 324 56 524 48 421 28 712 59 711 50 805 42 25_ 27 430 15 343	10 402 32 740 48 040 34 975 21 517 31 757 50 520 38 371 24 901 10 980	21 405 62 605 83 640 43 408 13 635 13 578 6 743 3,330 1,695 1 059	11 0.2 32,340 40 960 32,233 12,708 6 263 2 820 1 515 579	10,353 30 233 33 560 11 302 1 402 8 0 4 7 9 301 180 180	197 3,293 21 138 35,391 34,871 90 064 83 793 53 646 27 712 11,219	92 920 6 200 10 547 10 590 43 073 43 073 31 410 16 204 7 058	105 2 378 14 953 22 844 10 872 40 692 30 830 82,827 0 448 3 201	13 170 794 1 597 1 723 7 626 16 649 23 617 22 984 20 051	0 54 334 687 689 689 689 1031 690 690	116 456 679 679 2,40,1 10,212 15,613 15,314
	5 Panch Mah	als Total	374 860	193 400	131 460	186 781	103 107	83 674	159,207	80 T35	76 672	29,672	5-7#	19 114
	1- 5- 10- 1 - 20- 30- 40- 50-	-1 -10 -15 -20 -30 -40 -40 -60	12 630 43 393 66 790 46 423 26 741 56 022 51 250 34 37 15 410	0 206 21 163 31 305 21 164 21 166 0 206	0 701 20 225 33 425 21 568 12 217 27 596 21 613 10 011 9 018	10 593 40 692 65 846 34,559 11 654 11 471 4 235 2,169 900 263	0 2 3 2 20 0 0 0 21 5 6 4 21 7 6 9 21 7 6 9 21 7 1 1 1 1 6 21 7 3 4 21 7 9	0 541 21 806 31 552 12 554 2 559 2 568 2 519 1 515 600 1 55	37 482 2763 11673 14717 43 003 42,207 26 077 12 182 5 464	14 164 763 3 168 5,524 19 -66 23 471 1 124 8 710 4 145	23 216 2002 8 J65 9 193 6 497 16 775 16 9 3 4 975 1,310	19 192 270 2148 4,673 6 610 - 631 - 612	5 25 199 1 7 1 7 1 7 1 1 1 1 1 1 1 1 1 1 1 1	11 41 11: 17: 9:1 2 - (1) 4 (1)

1	Pert	THE		С какили	.	1	ж н			D+19 8Ds.	
District and day	Pro 3643	renalm.	Primer.	m.	Franks.	Person	Mare	Franks.	Ime	Mark.	hour
'		J		•	i		1	179	111		111
6. Farmi Total B-1	79.91 19.925 42 397 56 1 9.230 33 87.340 33	ATT 200,944 .015 1,678 .01 2,678 .01 2,678 .01 10,713 .01 10,713 .01 11,714 .01 11,714 .01 11,714 .01 11,714	11,135 12,151 14,155 14	in in in in i	2 12 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 10 10 10 10 10 10 10 10 10 10 10 10 1	HERE	EL SER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ELTM ELTO	41.00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Y Thesa Total	718,916 EN	ип.н	265,766	ı	103,941	214,799	111,222	17E,494	13,1 1	18,707	85,01
6-11 	17,794 17,57; 17 18,171; 14 18,181; 14 18,181; 16 18,191; 16 19,19; 16 19,19; 16 19,19; 16 19,19; 16 19,19; 16	m in in in in in in in in in in in in in	10 AN AN AN AN AN AN AN AN AN AN AN AN AN	10000 4 8 1 4 0 2 1 4 8 1 4 0 2	# {	25 33 x 3	1, E3 1-	#	15 CE 1		,4
E, Atmotisjus Total	#2.744 - 4.88	# 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	273.17 25.13	18 13 785 E	E 4 2 2 4 113	MIND STORY S	Han Taring Tarin	(11,30)	130 131 131 131 131 131 131 131 131 131	1011 1011 1011 1011 1011	***
E. Ebenian East Sec. S	CHICH M	THE SHAME OF THE S	STATE	F teritas is	190,771 12.10 12.10 12.10 12.10 13.10 14.1	EN AD A DE STATE OF THE STATE O	314,012 17 17	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 1 2 2 E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M.H1
Shanders West Total Sun Su	#Lind 1 900 200 200 1 00	Hemi inu	27.00 27.00		eri tri Pi Pi Pi Pi Pi	HLMT F H H H H H H H H H H H H H H H H H H	IBJD F F F F	14,1	Crester Num	H.)	5 - x 2 3 - x
IL MS THAT	IR.m O	LISS 544.217	bun	IH.HI	12,50		PILI11	377 10	nun	H.H	1.51
Land	# # # # # # # # # # # # # # # # # # #	17. 11.	F-74	# 7	1 1 1	# 1 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* *		2 32 7 2 2 3 2 7 2	ر ا ان	1 1 1 1 1
IL Freez Yeld Sim July Service Service Service Service Service	1 21 to 1	m ##	F 700	P CGL T	###/ #_	14 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	1021	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Transfer a	R# 2 2 11 11	111
town 1mg	HERE E		£ 2 73317113	1 1,111, 1	HALL HALL	F rest fit	1 lu 1	1 11 1	# 11 111 H	F 12 13 34	
(,		,				

1			Population	N	}	Unharried	•	1	Marriei	,	j	Тіромеі	,
	District and Ago	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	1	2	3	4	5	6	7	8	9	10	11	12	13
14	Sholapur Total	742,010	882,571	359,439	282,394	175,098	107,296	854,154	178,792	177,362	105,462	20,681	74,781
	01 15 516 1015 1520 2030 3046 4056 5050 66 and over	24,118 69 788 109 073 68,116 49,885 121,871 107 657 78,809 50,510 47,091	11 831 33 936 53 554 48 917 25 899 60 326 57 500 38 300 27 326 24,982	12,281 35,850 55,519 30,199 23,986 61,545 56,157 35,009 23,184 22,109	23 947 68 028 96 355 55,812 17 427 18 868 8 768 1,578 802 809	11 772 33 411 52 089 43 429 18 458 12,058 2 995 1 108 681 536	12,175 34 617 44 266 12 383 969 1,210 773 412 218 273	147 1659 11931 30 000 80 491 97,606 85 559 56 142 27,950 18,675	56 504 1 373 5 116 8 970 44 979 49 956 31 103 20 386 15,019	P1 1 15.3 10 558 24 884 21,521 52 921 80 573 19 039 7 504 3,050	18 99 787 2,304 1957 10,407 18,320 22,139 21,758 27,607	3 21 92 372 471 2 959 5 519 6 031 9 3,6 8 827	15 78 695 1 932 1 496 7 414 12,311 16 158 15 402 18 786
15		958,996	487,086	465 960	865 641	225,458	140,183	444,891	221,447	228,444	142,464	40,131	102 338
	0—1 1—5 5—16 10—15 15—20 20—36 30—16 40—56 50—60 60 and over	29 775 100 804 140,620 118 989 63 425 157,898 185 632 93,691 62 198 56,070	14 900 49 640 70 727 61 554 3 745 79 760 71 081 47 8 6 31 184 25 590	14 875 51 104 69 293 52 193 28 080 77 938 64 551 45 8 5 31,008 30 471	89,509 97,100 119,787 70 561 22 026 16 668 4 885 2 272 1 290 1,548	14 794 49 086 65,886 52,816 20 406 14 328 2 869 1 204 035 634	14 715 48 614 51, 61 17 745 1 820 2,3 0 2 016 1,068 650 609	224 8 451 18 899 39 700 88 507 127 450 106 660 80 578 81 357 18,085	91 477 2 127 7 8-6 13 168 60 22 60 82 38 666 22,882 14 934	133 2 974 16 772 31 8-4 25 339 67 028 45 830 21 912 8 493 3 151	42 253 1 3728 2 892 13,280 24 687 80,641 29 545 36 462	15 77 214 802 1 171 5 010 7,388 7 076 7 687 9 731	27 176 1 120 2 866 1 721 8 276 10 699 22 865 21 858 26 731
16	Bijapur Total	798,878 25 835	405,687 12 001	891,239 12 571	808 867	185,532 12 566	117,835 12 474	889 559 149	192,654 63	186 905 86	123 950	87,451	86 499
	0—1 1—5 5—10 10—16 15—20 20—30 30—40 40—36 50—60 60 and over	76 150 116,111 109,642 59,244 187 882 114 946 74,752 54,762 46 812	36,807 58 009 53 999 27 525 68 166 01 740 37 820 27,436 21 480	38 343 58 102 46 0,2 2, 710 89 216 53,206 30 932 27 260 24 832	25,070 72,573 100 128 62 458 17 951 15 969 4 407 8 848 1,251	2 300 55 993 46 202 16 96 13 54_ 2 393 929 469 463	38 117 44 130 10,251 1 452 2 437 2 61+ 1 410 792 749	2 441 14 678 34 004 81 756 108 890 88 769 47,574 26 690 14 896	320 1 730 6 780 9 985 49 773 52 263 29 856 10 50 12 416	2115 12 036 27 22 21 773 58 917 30 06 17 716 7 150 2 480	16 186 1316 8 585 2 585 12 723 21 770 24 820 26 841 30 204	5 25 277 1 008 1 0'1 4 801 7 084 7 032 7 517 8 661	11 111 1 033 2 577 1 404 7,862 14 086 17 708 19 324 21 603
17	Dharwar Total	1 036,924	528,889	506,035	448 442	270,168	178,276	426,178	212,194	213,979	162,309	46,529	115,760
	01 15 516 1015 1526 2036 3040 4050 5060 60 and over	30,555 100,697 141,042 129,918 75 176 191,448 154,228 97,478 66,648 50 340	15 125 48 797 70 403 63,109 89 208 60 070 82 416 50 435 33 486 24 480	15 430 51 300 70 579 61 503 35 968 95 378 71 812 47 0 3 33 168 25,85 ±	\$0 477 98 564 181 959 99 805 34 208 86 594 9 932 8 687 2 162 1 559	15 160 48 53 96 45 1 6 167 30 727 82 055 6 63 1,890 62 648	15 377 50 630 62 508 35 168 3 70 4 539 8 268 1 701 1,238 911	74 1 482 8 457 28,154 87,864 135,560 110,982 58,173 80,008 15,469	23 242 917 3 820 7 760 58 613 66 120 38 70 22 757 13 130	51 1 190 7,56 21 328 30 10 76 0 7 41 602 10 370 7 251 2 330	101 026 2 458 8 109 19,294 28 314 35 618 34 478 33,312	21 95 386 721 5 'P' 0 602 0 700 16 COD	2 80 531 2 057 2 358 13 502 25 670 21 676 22 613
18	Kanara Total	401,727	204,165	197,562	181 866	118,578	68,308	157 729	73 899	79,320	62,112	12 168	49 924
	01 15 510 1015 1520 2030 3046 4056 5060 60 and over	10,240 87,312 53,963 4,,929 33,242 74,881 61,851 89,807 21,828 17,674	5 180 18 065 27 26 1 21 600 18 137 37 320 32,90 20 827 11 685 7 903	5 050 19 1:7 26 590 21,329 17 803 37 361 28 6,7 19 180 12 0 3 9 881	10 216 86 916 52 890 87 409 18 668 18 036 4 643 1 724 837 563	5 168 17 965 27 117 2 170 10 155 10 657 3,880 1 249 5 3	5 642 18 9 5 25 778 11 253 2,211 1 376 702 475 29	28 260 994 8 063 16 254 46 869 43 046 23 372 11 032 5 812	11 80 130 300 1031 10 533 20 350 16 06 8 567 4 933	17 17 838 7667 1 323 20 333 16 600 0 966 2 473 870	2 42 457 1,877 7,777 13,96* 14,711 12,45P 11,200	1 11 28 51 1 130 2 76 2 91° 2 88 2,602	1 28 68 420 1 271 6 6 7 11 100 11 700 9 87 8 608
19	Kolaba Total	562 942 15 445	879,596 7 702	283 848 7 713	229 659 15 828	187 023 7 60	92,636	254 054 108	126 834	137 220	69,229	15 789	53 490
	01 15 516 1015 1520 2030 3010 4050 5060 60 and over	59 717 89 284 60 865 40 703 91,755 81 858 56 528 35 460 25,827	28 873 45 122 32,810 19 049 43 723 43 100 28 743 18 030 11 420	30,844 43,862 27,546 21,014 52,032 41,150 27,785 17,130 13,901	58 539 83 624 43 111 14 742 11 095 2 512 931 896 361	28 528 44 507 30 353 13 312 9 160 2 11 735 307 277	30 0 1 38 055 12 738 1 30 1 919 339 196 91 8	1 101 8 320 16,290 24 920 78 419 69 180 89,299 19 209 9 136	337 813 2 373 0 43 32 782 37 810 2 5 3 1 203 7 701	76 5 07 13 923 18 762 45 637 31 301 14 7, 4 076 1 430	47 342 958 1 058 1 058 12 566 16 508 15 705 15 830	107 177 177 177 177 177 177 177 177 177	8 30 300 56 822 4 776 9 00 12 34 12 363 12 382
, 20	Rainagiri Total	1 154,244	525 341	628 903	431 579	281 782	199,817	505,261	217,138	289 123	166 404	26 441	139 963
	0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-30 50-60 60 and over	82 663 118 553 178 553 134 059 80 818 171 019 153 934 118 006 85 756 80 894	10 302 57 257 89 618 76 919 30 391 01 270 03 913 50 507 39 730 36 285	10 301 91 296 89 93 93 110 41 127 106 7 0 80 981 67 199 45 976 44 606	32,445 117 258 171 532 101 569 82 194 18 241 3,979 2,124 1 095 1 144	10 278 56 8 83 600 09 07_ 20 503 10 55_ 2 301 1 17 778	16 167 60 122 82 022 33 07 2,601 1 090 1 085 0.0 329 360	200 1 198 6 539 80 921 45 754 133 447 123 367 81 091 47,371 31,878	77 800 920 970 970 970 970 970 970 970 970 970 97	127 5 01 29 21 0 30 010 72 102 0 197 37 103 1 733 5 734	1R 101 481 1 KPP 0 870 14,777 20 K7P 74 701 27 790 48,372	11 01 01 10 10 10 10 10 40 60 61 9 887	7 308 1 /07 2 700 12 860 23 200 20 541 30 01 24 660
21	-7-112260 10121	573 450	322 444	251 006	291 941	186 729	105,212	215 459	103,392	107 087	6600	27,323	38 727
	0-1 13 510 1015 1520 2030 3040 4050 5060 60 and over	11 902 53 335 93 533 50 293 40 018 103 672 93 489 55 237 31 508 21 235	6 201 27 129 52,619 53,677 23 118 59 710 51 251 31 129 17 836 13 179	5 609 21 059 42 07 23 6_1 18 709 48 923 21 159 13 672 11 056	11 902 57 346 91 629 55 266 25 391 33,214 12 425 3 727 1 726 1,232	0 20 27,39~ 5_,11_ 35 133 10 3 20 80~ 11 20 3 072 1,20 81	5 698 2 9 9 42.517 16 937 5 959 3 357 1 2.1 658 458 465	41 850 4 Rps 13 RSF 65 177 65 177 5 6 6 447 9,25	31 422 1 276 3 6 1 26 30 33 876 200 11 72	10 450 3 614 10 574 1 5 63 1 7 63 4 7 10 2 4	1 125 124 	1117 20 3 100 5 5 100 5	21 73 76, 2746 7617 0961 849,

1 1	1	werterne.			. LA TETTA			N HITTS.		į	AB441V	
Smortes and Age.	r	Haire,	Tracks.	240mm.	H sim.	Franks.	377	Xales)	·	H-Sa.	-
'	•			•		•	•	•	*	11	ո	υ
II. Exnell The	10,141	212,040	234,847	31(113	194,333	94,300	13.40	134,343	44,166	144,71.0	n.m	84,440
	125 25 35 35 35 35 35 35 35 35 35 35 35 35 35	75151 E518	EE-2484833	E PERE	######################################	BERTE SEE	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 455 1, 24 2, 24 2, 25	**************************************	EECENSEE EECENSEE	2	124
1	1111111	11 13 14 15 14 15	11.7PE	12	733 1741 174	125	盟	1,5	1	125	14	144 1523
	81.561 8,51		11.845 8 (13			3112	11,011	" "	lm.	纽	e jears	greër - r
21. Eartises Total	897,940 7 893	231,3117 9 30	994,7 43	EFEEF-8-8-33	Transport of the state of the s	90,970	233,794	(35,879	137,073	94,339	84.734	44.IM
	7 PET 14 SEE 1 SEE	200 44 12 200 44 12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	81. 61. 61.	# E E	g _5143 _2xa6	255252 28538532	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. =	EEE 57.32.	.5	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	1 e.iii 91 1,84	44.14 54.14	2117 21,127 21,2	144	1 1	, 11	1	1111	- 18 28 2 E	1(4)	£, £ } 2; F 8	113 113 213
	11,011	13,17	1717	떒	캩	24	1114	2 H	\$ pr	1,500	4,15	수말
H. Manadaka's Total	418,600 28, 29	m.m 16.34 13.32 13.32	114.07	E CERTIFIER	23,3715	71,796 7,301	111,479	11,771	81,814	44,118	30,000	11,111
b- L-I I)-I-II II	11, 29 234 1312 4434 1104 1411 1411 1514 1514 1616	11. 22.034	7,7 1,8 2,13 2,13 2,13 2,13 2,13 2,13 2,13 2,13	1166	_f_51iE3	F AR TIERLAR	23 25 25 25 25 25 25 25 25 25 25 25 25 25	7 2.0 2.0 2.0 2.0 2.0 2.0	Er Sikada	15		
	1,041 1,012 82, 64	eres.	F7.5.4	94 549 947 1,173	121	122	20,21 20,21 1,201	د.	7	100		إيثا
	I						mus		1M,731	FEFFFF.	EL SAN	4 ⁷ 1 EH1
IL FAILU THE	\$10,224 T1,5	HIM HIM	27,50	274,TRF	114,974	51,744 21,744	mid	1.	198,757 P4 57	L		- 1
	11.00	# E	4	1 de	22.22	1,779	13	***	الد ا	E	#	
	# # # # # # # # # # # # # # # # # # #	ES PE	E 2 2 2 2 2 2	15F PESTER #	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	173 5	#77557 Engine	. William	of the Par	Etckritt.	Ili fir-	12.1
It. Falter Tond	PLET	mum.	173,276		retin	TENT	112,341	71.446	77,274	17,334	27.8 1	34,125
	## \$ # # # # # # # # # # # # # # # # #	I MEET	rr It axle	300,977 91,861 91,863 93,96 1 30,6 1 30,6 1 30,7 1 30,7 1 31,7 1	421	,			i			
	44.5	72	, i	15	17 112 E.	25	45	,:	17	,E	1	, e
Bull mile to the control of the cont	ا میروده سر ا		ja 44.	u		1, 1511	12 12 12 12 12 12 12 12 12 12 12 12 12 1	or Life	۳.	THE THE	Tries.	
If Epot Bul Procurtual,	942,619	194,835	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		75,140	4171	148,439	91,300	12, 10	19, M	The	12.607
G., Jr. 14 In Cl. In Cl	ESPECT FIRST TE LINES IT		۳,	E1111111	" 1	*	2		=			ا۔
11	He	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* # # # # # # # # # # # # # # # # # # #		1.7	1 1,135	:1711111	44 1.FE	141 Iv	m'iz.	1,2	ļ.
====	H M	94.0 94.1	18 87 17 E		•	m	=		- i			- 1
St. Easter Treat	TUNI	P3H	F. 400	\$ 15.00 \$1.00	1481	8,797	F -1314: 114	241	12 177	19,710	474);
17.	, J.	111	=	-	'ë	71	떌	1-	' <u>‡</u>	E .		۱,۰
		=			er, elifi	-1	 	11	-	Fliffers	7,121,2	1-1
BL Exchty Trial			3					H.F4	139,694	12.	H.Hr	
	=	E T II	HILL I	1,511 115.3	f 1211, 32	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HILL HEE				- 1	٠,
133	1	= -	EE	==1	.=	47	421	,¹≘	1.5	i	3	-
Bun 1 min 5 min 44 min 64 min 7 min 7 min 7 min 7 min 7 min 7 min 7 min 7 min 7 min 7 min 7 min 7 min 7 min 7 min 7 min 7 min 1 min	High H	EĘ.	-=	7	=	=	題	L'III'	faltida.	Hum.	Buffer	L .
1			1	[/	ŀ		1	1		1	- 1
												i
												1

1		:	Population	r	υ υ	THARRIED		1	MARRIED		}	WIDOWED	
,	District and Age	Persons	Males	Females	Persons	Wates .	Females	Persons	Males	Females	Persons	Males	Females
	1	2	3	4	5	0	7	8	0	10	11	12	18
1	90 Kathlawar Total	2,596,497	1,290,954	1,247,648	1 065 375	924,943	460,432	1,159,696	569 474	590,224	296,424	99 237	197,187
	0—1 1—5 5—10 10—15 15—20 20—30 30—10 40—50 50—60 60 and over	72,488 276 802 406 522 621 990 160 447 895,359 681,197 244,000 159 825 116,667	36 253 13: 204 209 051 17: 659 96,2:8 19:,050 18:,02: 123,736 83 713 53 910	36 235 142,598 199 471 147,431 61,199 202,303 176 278 120 264 76 112 62,957	71 691 260 384 369 481 240,067 67,513 49,634 15 613 6 318 3 147 1,677	35 768 127 507 192,499 144 403 56 205 45,409 13 520 5 203 2 657 1 488	35,593 132,767 176 962 95,064 11 2.8 4,165 2,034 1 050 490 369	1 086 15,962 38,104 60,067 109 226 620,281 291,650 170,340 68,809 41,166	467 6 402 16 130 29 276 38,426 136 514 150 838 07 621 59 904 30 836	019 9 560 22 024 50 791 70 800 163 767 141,012 72,719 26 615 10,287	41 456 907 1,856 3,706 26,444 53,734 67,842 66,069 76,667	18 205 422 880 1 557 12,073 20 557 20 847 21,092 21,566	23 251 465 976 2,161 14 371 33 177 46 495 46,977 52,281
,	90 (a) Bhavnagar Total	469,404	220,303	206,101	166,632	109,980	79,452	166 576	92,748	93,930	51,496	17,677	83 919
	0—1 1—5 5—10 10—16 16—20 20—30 30—40 40—30 50—60 60 and over	16,690 54 630 70 614 45 390 64 996 75 449 59 208 89,110 24 507 8,630	8 232 27 111 66 878 23 014 17 *67 38 332 30 151 20 437 11,332 4 389	8 446 27 519 33 736 10 876 17, 99 37 007 28 037 18,253 11 155 4,401	16 459 52 922 65,526 31 626 9 703 7 926 2 645 1,107 474 244	8 142 26 591 35 1 -1 20 893 8 733 7 172 1,869 633 358 168	8 317 26,331 30 405 10 733 070 754 476 274 116 76	199 1,522 4 759 18,816 24 098 60,555 44 162 24,510 10 502 2,957	82 470 1 642 4 408 8 23, 28 337 2, 389 15,567 7 385 2,252	117 1,052 3 117 8,007 15 802 32,218 19 783 8 052 3 117 705	22 168 829 449 1,167 6 968 11 711 13,484 11,561 5,649	8 50 115 213 600 2,813 3,013 4 457 3 600 1 989	14 136 214 236 667 4 125 7 798 0 027 7 922 8,650
1	30 (b) Gondai Total	167,071 4 606	82,995	84,076	65,823	37,416	26,410	81,790	89,073	42,717	19,459	8 509	12,949
	01 13 510 1015 1320 2030 3010 4030 5030 00 and over	16 da0 24,943 22,943 12,440 21,420 23,0/0 10 da0 6,726	2 439 6 163 12 433 11 921 6 75 12,933 11 727 7 6 5 222 3 926	2 307 6 431 12,252 11 062 5 935 14,267 11 8 48 7 976 5 003 4 800	4 714 14 645 20 977 16,233 4,515 6,064 633 319 196 166	2 405 7 430 10 874 9 003 3 611 2,795 717 255 160 101	2,309 7 415 10 103 7 168 901 269 115 64 38	88 1,767 3,923 6 609 7 688 22,397 19 265 10 978 5 936 3 199	33 736 1 798 2 785 2 743 9 213 0 621 6 008 3 826 2 310	55 1 001 2,125 3 824 4 015 13 184 0 644 4 070 2,110 650	88 51 141 227 1759 3478 4,146 4166 5,431	1 23 27 71 121 925 1,389 1,201 1,236 1,516	15 24 70 106 834 2,059 2,942 2,950 3,916
	80 (e) Navanagar Total	245 353 9,852	174 275 4 906	171,076 4 890	9 693	85,408 4 003	62,712	150,016	75 693	60,333	41,219	18,166	28,033
25	1—5 6—10 10—15 15—20 20—30 30—40 40—50 60—80 60 and over	87 841 54,443 43,444 24,4/8 53 110 4/,4/3 81,4/4 22,0/3 14,0/37	18 224 25 343 2 25 12,409 23 458 2 030 13 727 11 818 6 284	19 507 26,592 20 090 11,307 27 127 27 123 21 223 16 257 10 740 10 293	35 447 49 110 33 677 9 159 7,250 2,639 1,031 464 329	17 280 25 865 10 980 7 533 0 571 1 815 706 308	4 790 16 161 23 2.5 13,397 1 020 079 421 235 86	155 2 628 5 733 11 754 14 564 42,053 36,113 22 063 12 263 6 992	008 2,441 4 312 5 225 17 700 10 590 12 445 8 105 4,828	1 418 3 202 7 442 0 339 21 347 16 523 0 016 4 098 2 164	46 142 293 553 3 912 6 931 8 690 9 909 11,237	30 87 130 211 1 711 2,595 2,486 2,753 3,177	16 55 157 342 2,101 4 336 6 104 6 550 8 000
4	90 (d) Junagadh Total	495,493	237,264	228,829	207,936	119 911	69 825	205,661	100 294	105,567	51,999	17 659	84 887
The state of the s	0—1 1—5 5—10 10—15 13—20 20—30 30—40 40—50 50—00 60 and over	11,616 50,463 75,046 60,046 80,460 71,184 61,748 41,108 29 070 24,460	5 060 2 31 35 6 8 33,220 10 983 3 ,33 3 662 22 176 15 785 10 385	5 858 26 .52 37 391 27 3 8 13,910 33 8 8 33 006 21,680 13 790 12,080	11 724 46 699 70 979 47 989 13,718 10,396 3 238 1,110 600 690	5 911 23 407 36 226 29 501 11,003 9 400 2,642 045 507 293	5 813 25 201 31 147 18,688 2,025 900 398 165 93	69 2 126 5,564 12,934 16 659 56 594 55 423 31,776 16 836 7,659	43 897 2,373 4 010 5 677 22 917 27 000 17 087 11 620 0 105	45 1 231 3 101 8 315 10 992 33 677 27 433 13 780 5 210 1 604	6 57 100 245 499 4,192 9 067 11,276 12 139 14 418	37 47 100 105 2,121 3 820 3 544 3 652 4 127	20 52 145 203 2,071 5 237 7 732 8 467 10 260
1	30 (e) Rest of Kathlawar Total.	1,194,176	57 <i>5</i> ,617	559,359	475,499	273 933	202 533	526 455	258 676	267,777	182 255	44 206	68 049
	01 15 510 1015 1520 2030 3040 4050 5060 00 and over	29,332 116 446 141,845 141,845 77,950 163,491 164 404 114,804 75 347 54 089	14,050 56 2 9 92, 35 79 178 4 - 372 8 - 217 8 384 57 - 14 40 038 20,746 289,624	14 070 60,590 89 500 63,119 33 528 87 114 80,019 56 092 35 320 31,323	26 771 108,472 163,475 111 443 20 418 20 998 3 761 1,391 769 3 21,204	14,407 52,703 84,413 65,904 25,295 19,435 6,286 2,439 1,234 667 126,933	14 364 55 679 79 062 45 478 6 123 1,563 673 312 157 122	556 8 249 18 175 55 455 48 219 138 680 134 697 81 006 43 072 20 146	216 3,391 7 878 13 152 16 547 58 330 69 268 45 616 28 962 15 281	310 4 6.6 10 209 22,303 29 0.2 80 3.1 63 629 35 390 14 110 4,565	5 127 285 728 1,263 9 718 23 547 29,549 30 904 37 134 62,606	3 0.146 360 530 4 473 8 830 0 150 9 812 10 798	2 130 274 733 5 240 13 717 20 280 21 002 26 356 29,201
	0—1 1—5 5—10 10—16 15—20 20—30 30—10 40—50 50—60 60 and over	13 566 55,760 84 339 65 416 65 423 73,854 76 098 56 746 85 116 24 037	6 020 26 0,0 4 + 036 35 90 + 20 0-8 37 5-0 30 231 -0 8 8 18 717 11 782 122,383	6 030 29 720 40 303 29 012 15,204 35 29, 35 817 20 898 16 309 12,235	13 311 52 825 75 419 47 273 14,361 11 073 3 750 1 797 956 429 92,064	6,537 24 784 40 675 25 812 11 452 9 926 3 555 1 612 003 377	0 774 28 011 3) 733 12 009 1 147 205 185 63 52 38,887	242 3 725 8 424 17 918 20 032 57 101 59 652 39 390 19 436 9 846	90 1 020 3 054 6 717 8 0 2 2, 099 30 037 22,787 12 920 2012 56 407	152 1 626 6 370 11 201 11,590 32,003 29,713 16,93 6,46 2,901	15 210 490 625 829 4 630 11 636 15,569 14 724 12,762	2 157 207 207 534 2 3 4 769 4 491 4 263 12,299	13 63 169 2.0 2.10 2.14 7.50 10.15 0.50 2.509
	0—1 1—5 5—10 10—15 13—20 20—20 30—40 40—30 50—60 60 and over	5 899 26 293 35 665 24 291 16,269 33,481 26 420 18 066 18 142	2 826 12,061 18 480 15 302 9 313 10 831 17 504 14 035 9 391 6,547	3 073 14 232 17,185 12,899 6 036 10 107 15 907 12 385 8 672 6 995	5 656 23 990 89 833 18 097 6 219 4,864 1 682 957 556 180	2 756 11 013 16 181 11 332 4 856 4 174 1 672 9.7 656 180	2,930 12,977 13,632 6,765 1,363 6,90 10	200 2 110 5 419 9 795 9 534 28 023 26 040 18 123 10 041 5 995	69 825 2 024 3 804 4 104 11 3 16 13 2 0 10 200 6 122 4 024	100 1,015 3 3 0 0 5 0 7 0 1 4 0 0 1 4 0 0 1 2,091 7 6 7 0 1 9 7 4	12 193 413 393 610 2331 6679 7349 8974	10 10 10 10 10 10 10 10 10 10 10 10 10 1	11

76												
)		HTLESH	. !	T1	THE LOCATION .	. 1		Hanner.		•	Des th	
Dunce and Apr.	i i		Seeme	·	Miles.	Franks.		Xun.	Preside.	Per	Maren.	-
1	T	• }	Ì			7		• 1			n	19
II Di Rom et De _{Teles}	231,373	117,461	1H,cm		TLES	84,114	\$21,413	81,279	00,007	100	10#	R,IM
ılı ili	7,809 85,607 60,07 87,035 12,05 12,07 12,07 90,206 17,000 17,000 17,000	2225222 111225222 111225222	2 944 13,444 13,13 1,913 7,34	######################################	# 15 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1455.43413	11 11 11 11 11 11 11 11 11 11 11 11 11	22 1865 1865 1843 1243 1243 125 126 126 126 126 126 126 126 126 126 126	1.9 ¹ 1	252 23 H	- ,	1
19—11 1—22 29—20	1745	6,713 6,723	3 A12		144 6,714	143	9117 9117 8147	2.51 2.53 12.75	12.50		Įį.	in Fifter
	77.55	11,77	1 1 1 1 1 1 1 1 1	42	12	错	200 200 200 200 200 200 200 200 200 200	11.00	14 7,7 1,77 1,37		#28###################################	1
EL FANCEMENT TOWN	44.00	204.074	222,864			73,177	317,713	131,214	196,793	6,796	l	
Ħ	2 12 12 12 12 12 12 12 12 12 12 12 12 12	100 100 40 100 100 100 100 100 100 100 1	121,000 121,000 121,000 141,000 141,000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	971 12,171	4 907 14 77 14 77 14 77 15 78 16 16 16 16 16 16 16 16 16 16 16 16 16 1			1351 144 Mts	1	Weste.	,
	78.81 18.60 22.644	14 5 M	27.23	81, 68 1 229	971 12,773 17,385	11.57	H 252 123		17.22	# 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	3141111
	1 22	22 PT	E 23	Litt	號	100	113		8.3	12.2	15	[,i#
			1			es		E, Lod	177		1.77	, ""
23 (4) Idea Total	234,941 6,936	112,617 E-053	611,313 6 647	94,962 5,877	\$4,875 \$105	44,677	188,577	30 err	25,075	M,671	8,710	M,TH
l H	94, 16 64, 16 55,316	11.11	13.7	H.H.		Jan.	발	1	15	1 373 TEL	Meren	£131¥7-1,1
	114	1715	يد اد	14	377	F	1	1 "	, i	1 :5"	15	1
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	######################################	\$35 2 15 Y	E FTT PL 111 PL	#240 #240 # #1930 # #1930 # #250	ig.	#15.5.2.2.2.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3.	3775	Lin	1,111	14	533
IN (In Sent of Cha. Agency	or or	HUM	194,236	HID		l	1	81,079	ши	H,325	1,111	NU+
H	14.10	, 22	17_614	27.11	Fiffi !	1,22	yf	F, Flech	."	,#	1.	
	[2]	15.00% 1.799	្រំន		1	L L		1 2	, 5	1 (2)		1
11 11 12 12 12 12 12 12 12 12 12 12 12 1	SE STATE OF SECOND	1 7m	# # # C 34 55	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Lag	"	Çışışışığı	111	Y PH	filler.	1112	Illuf-r.
n Programme Total	#34.0GF		-		344,177	или	11,764	197 E98	100 TES	67,000	11,711	30 11
1 1	11.1	1 5	! "	133	E	","	14,50	47	Į,Ę	1 ,5	#	"lilit
	150	2 H	ğr	H TH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		274	1 =	125	123	15	Lit
	# pr	- 22 2 2 E	提	\$5,525,1514 \$5,525,1514		1 3		7	-	Elt. Filt.	*iitlifi	
11/4 B-144 Test	84,238 H4,238	10,011	100	94,51	H.H	'			87.511	nun	E.Fred	E 194
	73	-	-	-	. "			~	Hat Fritt			,,
	1 1 2	117	11692		'		1 3	, "-	1 12	11,11	#	
1 17 1 17 1 18		, ",] =	.} :	1		1 5	i pr	ì		1.	111
1	1	1	1 -	1	(į .	(į.	į	• •		•
	1 2	PH.TH		- m	JM #1	1233	PX***	13.77	19 101	H 733	34,179	36 144
Bru Free Bruss Free Br	-i i i	1 4 2		£	1.2	"-	ALPERIE	1	=	111. 111	fatifica	iina
1 =		-5			,,,	-	1 2	H	-	1.5	12	'≔
	1	1	-			12			=	ä	15	
54 Sand Spring Fred	173.74		F-5-1		M,641		77,584	HJW	****	1 84	2,944	1 ~
grad bar bar bar barate phases phases pands ands part pend	1 2	-		I HE	'E		E		=	Pillin.	1	Hilling
1	4.5	1	-			}	mil'in	in in	1.5	15	121	ιΞ
72	1,11,11			:	=	E	1 =	1 3	m, and	IE.	: E	1=
1	,					,						
	/											
	,											

1		istrict and Age Persons Males Fe				UYHARRIEI	,		Married			Widowed	
	District and Age	Persons	Males		Persons		Females		Males	Females	Persons	Males	Females
	1	2	3	4	5	6	7	8	9	10	11	12	13
35	Bhor Total	160,420	64,761	95 659	46,665	80 062	19,279	63,927	30 016	23,909	18 159	4 661	18,477
-	, 0-1 1-5 6-10 10-15 16-20 20-30 30-40 40-50 50-60 60 and over	12 479 12 615 20 615 15 054 6,967 20 459 19,358 14,174 6,956 7,356	1 746 5,730 10 449 6 137 4 545 0 108 9 640 7,231 4 600 3,425	1,733 6 555 9 600 6 917 4 442 11 291 0 718 6,943 4,263 6 931	6,464 12 095 17 695 9 152 8,019 1,990 494 2229 122	1 736 5 693 10 143 7 087 2 634 1 600 410 160 100	1 728 6 402 7 549 2 085 165 171 84 49 22 13	14 175 2,466 5 498 5 590 16 624 15 762 10,035 4 918 2 646	10 36 294 958 1 626 6 808 6 365 6 051 3 577 2 173	2 172 4 506 3 970 9 926 7 397 3 964 1 336 476	157 406 372 1,655 3 102 6 910 3 916 4 622	12 82 85 461 805 1 000 1 013 1 182	344 287 1 194 2 237 2 910 2 005 6,440
"				109,464 2 296 0 119	84,977 4 901 17 788	50 962 2,305 8 041	2 208 9 095	69,724	40,496	49,269	32,669	5,559	27,283
,	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—50 50—00	29,297 25,003 15 641 62,670 67,705 21,601 16,726 15,298	14 525 16 277 7 914 13 513 12 586 9 730 7 636 6 603	14 712 11 726 7 727 19 157 15 139 12 071 8 886 6,600	26 389 19,656 7,295 4,663 1 163 694 482 629	14 443 12 914 6 749 4 321 762 389 250 102	13,948 6 442 546 542 401 805 176	932 5 411 7 717 24 505 21 274 14 441 6 862 5 667	4 61 352 1 132 8 850 11,031 8,250 8 155 4 624	21 751 5 059 6 565 15 040 10 243 6 191 2 727 1 013	16 236 629 3,602 5 246 6 666 7 412 9 629	1 11 33 353 753 1 091 1 427 1,007	15 225 500 2,080 4 495 5,576 5 925 7,421
37	Kolhapur Total	833 726	429,543 11,295	405 188 10 721	810 115	196 741 11 157	119 374 10 454	399 140 871	197 930	201,210	124,471	83 872	90 599
	0-1 1-5 5-10 10-15 15-20 20-30 30-10 40-0 50-60 80 and over	94,207 125,820 99,227 56,250 135,185 119,268 84,306 56,558 50,607	40 664 65 354 54 310 80,050 07,148 62,541 43,344 29 522 24 095	43 323 60 488 44 917 26 200 86 037 56 747 41 024 27 036 26 712	21,611 80,226 106 164 80 754 19 481 14,056 8 666 2 086 1,024 626	40 119 63 080 48 850 18,215 12 348 2 407 1 382 024 401	40 104 43 064 13 904 1 200 1 710 1 389 720 400 837	6,716 16 019 85 661 33 693 106 614 94 560 58,645 29,625 16,216	124 704 2 101 6 826 11 031 50 066 53 083 35 064 22,010 15,109	247 3 012 15 015 26 555 22 562 57 646 40 577 21 261 7 806 3 107	206 1,637 6 092 2 676 12,315 20 842 25 935 25,709 31,769	14 61 170 634 804 3 836 6 061 8 018 8 679 9 405	20 207 1 407 2,456 2,072 6 470 14,761 19 017 16 830 23 268
89	Southern Mahratta Country States Total	608 962	609,953	298,410	233,002	142,393	90 909	262,496	141,391	141,107	92 962	26 169	66 691
	0-1 1-5 5-10 10-15 16-20 20-30 30-40 40-50 50-90 60 ond over	18,757 61 465 67,644 72,061 40,996 102,155 67,541 90 078 41,096 39,951	9 450 30 136 43 747 39 736 21 676 50 610 46 111 30 522 21 032 17,721	0 307 .81 327 43 507 43 507 53,845 19 120 51 530 41 430 20 554 20,004 10,130	19,549 59,205 75 498 44 042 14,908 13,114 6,971 2 015 1,004	0,376 29 091 42 160 32 216 13 066 10 884 2 431 1 047 501 370	0 171 29 514 33 304 11 620 1 122 2 230 1,540 906 503 431	189 2 198 11,064 25 999 24,204 79 597 67 446 36 726 20,509 16,697	67 424 1 431 6 107 7,556 86 613 38 976 24 403 15 120 10 493	122 1712 9 033 19 662 10 646 42,754 • 26 472 14 223 5,370 2,204	19 124 787 2,070 1 964 9 474 16 122 19 335 19,594 23,363	5 23 127 413 632 2 922 4 704 5 072 5 402 6 966	14 101 650 1 657 1 352 6 552 11 418 14 263 14 192 16 405
88	(o) Sangil Total	221,321	119 199	108,122	87 091	53,823	33 769	100,382	50 512	49,920	83,996	9 864	24,534
	0—1 1—5 5—10 10—15 15—29 20—30 30—40 40—50 50—60 60 and over	6,912 22,600 82,203 26 307 15,414 66 643 31 514 14 994 16 469	3 504 10,829 16 109 14,220 6 324 16 542 10 504 10,888 7 768 8 506	3 408 11 477 16 095 12 081 7 090 16,300 14 836 10 626 7,226 6 093	6,969 61,974 26,393 16,062 6,150 5,167 1,471 661 358 276	3 490 10 860 15 571 11 404 5,770 4 517 1 019 428 212	3 309 10 994 12,621 4 538 360 650 4 52 253 140 136	21 595 3 656 9 596 6 552 28,217 23 844 13 785 7,587 4,575	13 136 400 2,628 2 374 13 052 13,833 6 601 5 560 3 794	6 457 9 066 0 0-0 6 178 15 165 10 111 5 134 1 916 761	37 259 677 712 3,458 5 925 7 096 7 099 9,636	1 11 47 104 190 973 1 652 1 650 1 067 2 570	26 206 573 572 2,485 4,273 5,230 5 132 6 06
88	(b) Other States Total	887 041	196,759	190,299	145 911	89 070	56,841	82,196	90 679	91,287	59 964	16,904	42 160
	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—0 50—60	11,645 89,159 55,141 45,774 25,582 85,319 56,201 83,502 26,103 23,362	6 046 10,300 27 630 21 510 21 552 32 077 20 607 19 634 13 204 11,215	5,809 10,850 27 502 21,204 12 030 33,238 28 504 18 928 12,838 12,147	11 061 87,531 47 101 26 010 3 858 7,947 2,500 1,334 848 523	5 889 19 011 26 618 20 722 7 916 0 367 1 412 019 280 228	5 773 18 520 20,463 7 288 742 1 580 1 038 715 357 205	186 1,541 7,506 18,371 15 652 51 650 43 504 24 991 12 971 8,112	54 280 941 3 479 5 184 23 761 25 143 15,802 9,540 6 680	114 1 2.5 6 505 12,802 10,466 27,560 18,301 9 189 3 431 1 423	16 67 534 1 393 1,272 6 018 10 197 12,267 12,485 14,727	4 12 80 309 402 1040 302 3 218 3 433 4,205	12 454 1 084 820 4 06 7 145 0 024 0 050 10 429
89	Other States in the Presidency Proper Total.	440 666	223,260	217 456	162,509	110,276	72,236	199 732	96 640	103 092	56 447	16 617	42 160
	0-1 1-5 5-10 10-15 15-20 -0-30 30-40 40-40 50-60 60 and over	13,169 46807 70,386 51,225 29886 69493 62,755 42,741 29055 25167	6 685 22 633 35 801 27 981 15 170 38 092 32 392 21 729 15 286 12 371	6 484 24 174 34 407 23 244 14 718 36 401 30 368 21 012 13 769 12 796	13 063 45 713 63 997 35,530 11 723 6 538 2,118 929 488 677	6 6 6 5 2 22 4 0 5 35 0 8 7 25 4 0 4 10 3 0 1 7 5 9 8 1 5 5 0 6 1 1 3 3 9 2 5 0	0 421 23,308 28 010 10 126 1 3-7 040 318 149 127	79 1 049 5 967 14 615 17 070 55 376 50 091 29 476 15 913 9 466	20 215 742 £ 398 4 515 23 708 27,814 17 743 11 531 7 864	59 814 5,001 12,21 12,561 31,580 22,677 11,735 4,362 1,622	7 45 424 1,080 1074 5 577 9 948 12 834 12 654 15 304	10 62 179 1606 1602 1622 1316 40	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
,	O Khalrpur Total	193 131	107 216	85 915	91 915	56 619 # 481	33 296 2,728	79 052	36 606	40,386	22 134	9 901	12,203
	0-1 1-5 5-10 10-1- 15-20 20-30 30-40 40-50 -0-60 60 and over	5,209 18 481 32 218 20 305 13 774 34 440 30 092 13 336 10 628 9 582	2,482 8 470 17 707 12 450 8 155 18 060 10 821 10 457 6 166 5 448	2 727 9 011 14 500 7 015 5 619 16 386 13 271 7 681 4 462 4 134	5,207 15,357 31 174 10 036 7 414 8 151 3 116 992 453 413	0 114 17 510 11 330 0 125 7 463 2 807 804 332 319	8 943 13 604 5 207 1 25 6 65 6 311 165 101	112 1 010 3 605 0 025 23 791 22,487 12 293 5 809 3 941	193 1 040 1 857 9 214 11 740 7 532 4 040 2 027	22 1 257 1 4 153 1 4 573 1 4 771 1 770 914	123 123 333 2,504 4 487 5 053 4,205 5,228	0 100 100 100 100 100 100 100 100 100 1	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	` ca 8—20	1		,		1	i	·	,		,		- 14

AGE, SEX AND CIVIL CONDITION

PART II - BY DISTRICTS AND STATES AND MAIN LELIGIONS.

B —Hindu

	1	wenne.			Create		i	KINDA		,	¥ ,	
1 1	n-	X abri	Franks.	Por-	#43-n.	Frenches, T		Marie	Freshe.	7	Haber 2	President 13
t Bontag Schurben Timi	1 UM	65,011	4.14	61,700	23,646	PE 112	жли	36,111	12177	1,111	LTH	
8	1,077 8,234 11,034 8,645 12,566 11,166 11, 23 1,170	ACCOUNT AND ACCOUNT.	132° 21322	100 1100 1101 1101 1101 1101 1101 1101		100 100 100 100 100 100 100 100 100 100	Fr 25 15 15 15 15 15 15 15 15 15 15 15 15 15	Tage here	84 813 11 12 19 5,779 25	5,546,538,	175 B - L	H
S & benefit	THE,001 21,254 76,255 (66, 14 01,645 00 122,977 139,547 11,776 41,971 27,100	17:10 17:10	HOME STREET LICE HOME HOME HOME HOME THE THE THE THE THE THE THE THE THE TH	新	F.An	19.00 10 10 10 10 10 10 10 10 10 10 10 10 1	PROPERTY OF THE PROPERTY OF TH	H REAL F	Ed offe ving	E E355-5.0	B -4 Mafer	11-1 372 - 3
60 tref 644		H.77			-			tet, eften	Less Less	EL EL EL	, u	
Process Tard	ET,RII A,MII M,EM M,EM LEM M,EM LEM M,EM LEM M,EM M,	5 2, 2, 2, 3, 3, 3, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	130 120 130 130 130 130 130 130 130 130 130 13	170 170 170 170 170 170 170 170 170 170	E Carety a	1	a.ma	- Fairxit	. u	7. U.S.		74 4 440
S Ears Total Direct Street St	14 10 10 10 10 10 10 10 10 10 10 10 10 10	EMETE Val	# # # # # # # # # # # # # # # # # # #	H HELTLINE H	E CE STEE	TON PER SELECT	THE THE THE THE THE THE THE THE THE THE	12 E 12 2 15 15 15 15 15 15 15 15 15 15 15 15 15	E eftet 2 3	1300 134 131 131 131 131 141 141 141 141 141	H Lieffi	1 212 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Procedy Michaels and ord ord ord procedy procedy make design over	111, 19 201 31, 17 31, 10 31, 10 41,	fund M Figure N S	TUM H	1780 77 10 10 10 10 10 10 10 10 10 10 10 10 10	3 3454 7 3	13th 62 72 81	118,446 22 2,544	n.14	#3## #1 ***	E 1775 19	E Hille	17,941 12
0 persis 7	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 	in a	231.000 51.000 54.0000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.0000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.0000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.0000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.0000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.0000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.0000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.0000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.0000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.0000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.0000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.0000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.0000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.0000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.0000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.0000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.0000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.000 54.00	in man	91,768 11 2. 2. 2. 4.	MATERIAL SERVICES AND SERVICES	IIA.HT D	19427 1°	Billia &	num	#355 2 1 9
E Plade Feed	[] 1 1 1 2 2 E	, m	####T	T1, 12, 12	73 844	W	r 16 37 12 3	1, 1, 1	H Med Li	1 1 11 1	, u II,	M

	:	Population			UTHARRIED	,	-	Mabried			Widowei	,	
District and Age	Persons.	-Males.	Females.	Persons.	Males 6	Females	Persons.	Males.	Females.	Persons.	Males.	Females.	
20—30 30—40 40—50	657,058 20,563 81,075 99,278 78,607 43,631 103,249 98,047 88,900 45,210 88,500	830,729 10 528 28 545 49 198 42,786 22,326 48 914 49 480 30 387 23 639 18,039	826,329 10 035 32,530 50 030 35 821 21 305 54 335 48 578 32,513 21 571 19,581	240,432 20,492 58,833 87,709 47,750 12,765 8,820 2,892 1,118 558 447	146,085 10 501 28,254 47,736 30,654 11,953 7,535 1,817 805 303 327	94,347 9 991 30 629 39 973 11 098 812 735 575 251 103 120	831,823 68 2,139 11 020 29,440 20 489 88 616 81 338 48 767 25,849 15,117	162,541 20 231 1,390 5 850 10 032 39 642 43 562 30 844 18,430 12,448	169,282 42 1,858 9 030 23 554 19 437 48 074 37 770 17,923 7 410 2,000	84,803 83 547 1 417 1,897 6,318 14 317 19 017 18,803 22,938	22,103 1 10 70 246 341 1 687 4 090 4,078 4 810 0 164	62,700 2 43 477 1,171 1 056 4,028 10,227 14,339 13,987 16,772	
9 Khandesh East Total	958,213 35,099 95,883 144 262 131,193 76,080 158,577 136,572 89 728 52,740 47,099	484,070 17 441 40 237 72,032 65 940 37,390 78 941 71 990 45 581 27 281 22,307	472,143	\$20,377 34,895 93,740 117,690 51,207 11,007 6,818 8,032 1,208 887 642	194,124 17,367 45 612 69 490 42 472 9 755 5 307 2,307 880 466 403	126,253 17,528 48 128 48,200 8 735 1,252 951 725 929 171 234	532,855 196 2 055 25 926 63,223 143,341 115,210 64 030 81 450 20,243	263,933 73 502 8 327 23 041 20 999 68 437 64 478 39,240 22,055 15 891	268,922 128 1 463 22 599 45 021 35,283 74 004 50 732 24 650 0 395 4,652	102,981 8 68 646 1,924 1,791 8 916 18,330 24 429 20 653 28,214	26,018 1 38 115 427 636 3 137 5,175 5 401 4 760 8,269	76,968 7 35 531 1 497 1 155 5 781 13 155 18,968 16,940	
10 Khandesh West Total 0-1 15 5-10 1015 1820 2030 3040 4050 6060 00 and over	538,137 19,675 60,947 92,514 68,153 39,657 87,540 77,571 48,857 24,931 20,297	272,450 9 758 28,070 47 501 37,110 19 355 41 714 40 981 24 583 12,044 9 444	285,687 0 917 31,077 44 923 31 048 20,302 45 826 30 500 22,274 11 077 10,833	223,570 19 627 60,228 82,604 41,535 10,939 5,692 1,645 650 650 259 293	127,832 0 739 28,745 43 887 29 544 4,080 1 181 474 165 193	95 788 9,885 31 481 38,037 11 991 1,605 912 404 176 01	262,259 48 894 9,882 25,790 27,879 78,523 65,483 83,787 14,723 8,150	181,436 10 221 3,020 7,407 0,799 35,160 36,733 21,332 10,504 0,500	180,833 20 473 5 756 18 383 17,880 41,334 28 7,00 12,455 4 120 1 644	52,308 27 328 833 1 039 5 425 10 443 12 420 9,839 11,854	13,192 4 08 150 312 1845 3 007 2,777 2,185 2,745	23 230 674 727 3 550 7 370 0 643 7,751 9 109	
0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-00 60 and over	770,284 24,442 74 598 128 820 92 605 54 237 126,476 117,677 78,828 43 820 33,481	390,895 12,256 35,561 04,120 50,759 20,759 01,196 01,388 40,012 22,480 15,818	879 889 12,186 30 037 02,401 41 807 27 478 05,280 50 291 30 310 21 340 17 003	200,233 24,837 73,449 114,598 58,907 15,261 9,832 3,500 1,474 578 502	178,413 12,214 35,228 02,329 42,807 12,012 8,586 2,550 1,002 393 328	121 620 12123 38 223 52,000 14 100 2,340 1 240 944 412 180 174	393,315 99 1,104 11,710 34,271 37 423 103,921 97,831 54,208 24,521 18,229	188,518 38 317 1 702 7 674 13,270 40 503 53,405 33,801 17,017 10,042	194,797 61 787 10 008 20,007 24,144 50,368 44 336 20 315 6 004 2,587	88,788 6 45 512 1 427 1,553 7 723 16,848 20 648 18 726 19,750	23,464 18 08 317 5 08 3 047 6 335 5 050 4 170 4,818	63,272 27 41 1,110 065 4 070 11 011 15,680 14 550 14,902	
12 Poons Total 0-4 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-80 60 and over	928,602 27,778 84 798 185,228 107 841 85,251 157,508 143,091 90,623 60,191 50,795	471,531 13 948 40 109 63 300 59 040 33 682 70 780 74 010 40 548 30 051 24 010	31 000 80 728	853,044 27 518 82 934 122,869 70 835 23 240 18 840 4 825 1,763 769 881	217,205 13 860 39 588 60 300 52,718 21 030 17 105 3 400 1 310 570 403	185,839 18 0.8 43 340 50 203 17 617 1 810 1 015 828 453 193 108	453,033 245 1,654 11 823 34,882 39 637 128,957 118 453 67,535 83,447 20,820	82 402 1775 5 973 11 483 50 473 05 252 41 928 23 974 10 550	229,151 103 1 162 10 048 28,880 28,154 70 484 70 484 51,201 2,707 9 573 3 770	122,525 15 210 210 2,144 2,144 2,874 11,711 22,213 27,225 25,975 29,814	30,444 0 28 150 3.9 460 3 112 6 868 6,310 5,201 7,933	92,081 0 162 183 1,780 1 00. 8,590 10 44. 20 016 10 774 21,681	
0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and over	971,862 27 251 94 168 143,152 117 532 62,929 143,209 133,768 102,524 89 923 65,389	483,403 16 618 45 303 75 527 01 250 07 058 07 745 49 311 35 654 32 123	489,459 13 033 48 825 72,025 53 252 61 005 77 551 71 051 73 213 34 008 33,240	370,811 27 141 91 525 128,937 74 600 23,684 17,041 4,078 1,667 914 748	288,216 13 .62 44 011 73 002 58 "30 22,792 10 122 3 460 1 346 750 570	184 598 13 J50 46 914 55 935 16 994 872 910 500 921 15J 107	438,187 104 2,254 17 914 39,218 35 770 111,565 105 231 64 724 36 139 23 ,178	205,915 3,427 1,520 5 152 8 604 47 987 57 463 39 440 2,94 1 19 323	230 222 00 1 827 10 301 34 600 27 163 63 578 47 763 20,278 10 101 3,855	184 914 8 109 1,301 3 484 3 495 18,603 29 479 20 123 32,869 41 445	41,273 1 25 105 302 3528 3540 6706 6500 0147 1-,221	123,641 6 84 1 190 2 002 2 007 13,0.4 22,085 27 014 23,722 20 224	
14 Sholapur Total	673,047	846,055	820,892	252,680	157,122	95,558	323,710	181,493	162,212	98 657	23 035	68,823	
0-1 1	21 870 83,173 99 285 79 964 44 778 109,608 97 923 87,340 45,201 42,706	25,001 22,-20	45 803 32,488 21 200 10 980	21 724 61 559 87 151 49 517 15,115 11 592 3,174 1 349 710 690	10 678 20 220 47 251 30 251 14 421 10 742 	11 010 31 332 39 900 10 250 674 950 613 343 170 215	185 1,533 11,395 28,245 27,828 68,593 77,847 45,631 25,542 16,961	51 462 1,300 4 553 8 584 40 754 44 555 23 780 15 645 14 155 193 893	84 1 071 10 080 23 382 10 434 47 839 33 482 17 331 0,897 	11 82 789 2,202 1 835 9,523 16 901 20,260 19 910 21 055	2 17 84 018 450 2 604 2,023 5 346 5 346 5 566 5 566	0 65 155 1405 6620 11 5 8 14 5 14 16 124 16 0 7	-
15 Delgaum Total 0-1 1-0 5-10 10-10 15-0 20-30 30-40 40-40 50-00 00 and over	823,970 25,613 67,147 121 102 98,478 54 140 135,653 117,769 61,507 53,954 48,210	12,882 42,949 01 170 21 713 68 47 61 4 2 41 64 20 938	12,031 41,103 60,013 41,452 24,42 67,180 10,31 10,911 20,910	21,587 63,935 102,544 58,899 17,744 13,111 1,033 1 023 1 161 1,410	191 \$58 12 **P2 4-,4*4 50*02 44 **P1 10 6-1 11 0*1 2,17 0,0 6-7 86-3		191 3,114 17 + 54 36 005 33 797 110 931 92 701 52,829 2 185	193 E93 416 1 0 - 7 1 0 0 1 1 0 0 0 1 1 0 0 0 0	125 885 126 3 126 7 23 7 24 7 21 7 21 7 21 7 21 7 21 7 21 7 21 7 21	19" 1211 8,495	14 10 10 10 10 10 10 10	21 10 101 101 101 103 103 104 11 11 11 11 11 11 11 11 11 11 11 11 11	

	1											
	- I	Helm.	-	-	Bate.	-	P====	Mare	Ferring 10	Person	1 200	-
1	1 1		1 4 7		•	1		1	1.0	11	11	
	1 1								•			4
14 Mayor Total	(95,600	84,64	j sam,	200,100	114,340	510,57E	235,864	HLIN			BA.797	
•	21,231	1 ,040 F1,943 80,334 ,653 51,944 64 m 54,106 81,315 134 14,41	11.53 11.53 10.54 10.54 10.54 11.53 11.53	PLEASE STATE	979				1		1	
l	13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	II.M.	21,771	22	ILEA O.C.	Ů.	2.00	2.2	1,5	150	1 10	141
1315	17.44		20,554	14.11	20.753	12,044	101	提	100	내	-	100
<u>100~33</u>	19.00	64.00	47,234	11.54	11,130	1.51	24	4.5	13.00	124		1 ==
 	61.172	22.71	12,500	1	Len	124	17.00	43.544	FL.	11.07	1	n.
60 mel gray	64,177 64,233	14.4	11,631	LINE	10T	110	20.00	11.000	vi	13,147	1 1	7 7
			1			•	I III	24 P	2,54	24,644	CALE	104
17 Sherrer Total	971,474 91,986 61,177 1 7,986 194,796 61,273 1 1,179 61,271 1 4,473 1 4,473 4,473 4,473	12,500 44,701 44,701 1400 11,941 12,941 41,941 91,144	1344 614 614 61 61 61 61 62 61 62 64 62 64 62 64 61 64 61 64	\$72,225	CHOUSE NA E SCHOOL SELECTION OF THE SECRETARY SECRETARY SELECTION OF THE SECRETARY SECRETARY SECRETARY SELECTION OF THE SECRETARY S	157,624	111 10.01 10.01 10.01 10.00 10	199,369	123,174	14.44	***	190,000
l +-:	21,204	11,756	3,944	21,714	11,796	13,918	m	1			t d	i • i
I =	1 7 100	A.M	15 61	100, 73	- n	LMS	1.5		-	_ =	11	, H
13-to	93,578	11,741	14.11	77.413	25,234	1111	200	1.14	1100	Lier	-	141
10-86 10-47	161,831	75 844	1700	N.IS	74.5	2,844	1.32	22	84.304	HUH	4764)	1110
60-M	ELEN	41.541	80,130	1.51	1 200	1.00	44,144	53,790	14.154	100		13.44
80 md prog	Gara 1	10.114	£1,500	1,410	إمطأ	1,50	13,841	10.63 MA 12	L#	12.00	117	11.34
15 Eastern Total	SELECT CONTROL OF CONTROL CONTROL OF CONTROL CONTROL OF CONTROL CONTROL OF CONTROL OF CONTROL CONTROL OF CONTR	LELLETT	175,016	,A 198,417	MAR	PAGE 19 PAGE 1 P	- 1	75,004	79,644	H.NI	11,134	44,444
l +±	3,000	4.50	, <u>en</u>	2.004	4,117	457	ا بي	14			1	اہ
<u>,</u> ⊑;	1,04	BL W	FILL	444	4.84	23,74	22	120	100	, # ·	• 1	피
\"	無出	6,797	13,744	H.CTI	100	15.	100	183	, 그런	42	22	1, 2
BM	87,844	FLA 2	ALATTA .	작품	0.447	1 907	43,799	1, 2	200	3.50	1.84	
<u> </u>	E in	4.0	4,877	1	ŭ.	- 231	B. 200	10.0	1,54	i i i ii	n ⁷	· =
mmi	147	17,000	111	114	834	179	2140	411	'n	NAME .	1 7	- 21
19 Erbalte Tretel		961,962	, 1967.08		177,936	M 479 .	300,334	119 572	533.000	10,190	14738	24,44
	14.071	347	,814	(4.1		1,5	153 (70		• • أ	:
1 4	BL 661	41 100	PLEM	TLAL.	- E-41	Non I	1	70	2,741	1579	bo .	- 5
1 12	14 45	14.773	P ==	E LOVE	Post;	LEGAL	67,530	1200	17.00	244	P.	- 1
Pa-87	8.6	61 994	44.00	na	100	764	1,231	21,310		8 91	1 201	~
1 ====	AL PIE	34.67	21 545		234	м.	\$4,843	5~4	11.54	100	- 7 -1	11, 70
(4												
Q 100 F107	21,364 (14.457	1207	#23 1	- 1	97 .	107	un i	اتنا	LIVE	LHI	1127
at Superist Total	Lecture	14,667	PLINE	HL277	MATERIAL STATES OF STATES	1034	100	1988年 - 1984年 - 1988年	A CEPET HE HELT THE STREET STREETS BE CONTRACTOR	Die Control	r ii	1111
pt Dunnyth Total	Feering ering	14,467 604,965 11.778	701 111111 11.10	#12TF #1.2TF	3HL773	183H 1 84	113 113	5,94 391,946 44	PLMS	(34,1ap	i ii iun	11111
pr Busecut Total	Feering Print	14,467 446,465 11,775	Full Bull Bull Bull Bull Bull Bull Bull	#4.277 #4.277 #4.277	1 1 1 1	H 251	- CT	MM 451	PLMS	() () () () () () () () () () () () () (L H	1127
pt Brancht Total	FORTILL FORTIL	MALAS SELAS	rui iium #42 #42	HLTTI HLTTI	HUM Life per	1814	170 170 170 170	開発	PER S	13 15 15 15 15 15 15 15 15 15 15 15 15 15	10 - 10 E	107 199,00 1
t) and ever pt 2 statept Total b=1 i=4 f=17 f=18 j=40 j=40	LOCALITY ALEM INC. IT LLET INC. IT LLET INC. IT LLET INC. IT LLET INC. IT	#4.MS	127 E 127	#1277 #1277 #1274 #1274 #1274 #1274 #1274	1.35	1812	19 120 120 120 120 120 120 120 120 120 120	27 mm 27 mm	PLMS SAN SAN SAN SAN SAN SAN SAN SAN SAN SA	11 11 10 10 10 10 10 10 10 10 10 10 10 1	10 - JE21	12 - 12 F
C) and every pt Patengrif Total b = 1	ESCRIPT SECTION SEC	# # # # # # # # # # # # # # # # # # #	107 mili g # 107 mili mili mili mili mili mili mili mil	HUTTI HUTTI	HUM Life Plan Life Life Life Life Life Life Life Life	Harrie Harris	25 PER 12	3 fr a 73 r W E	MINE TO SEE THE SEE TH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	el rege & g	15. F -28.14 3
t) pad over pt Palmerte Total pull pull pull pull pull pull pull p	ECELITY ALEM FROM FROM INL INL INL INL INL INL INL IN	14 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 12 12 12 12 12 12 12 12 12 12 12 12 1	HUND BUILD BUILD INCH INCH INCH INCH INCH INCH INCH INCH	MUN 111 11 11 11 11 11 11 11 11 11 11 11 1	HE WAS THE TANK OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSO	100 170 170 170 170 170 170 170 170 170	Palera 75e m S	3 HAT	THE PARTY OF THE P	el erar G	100 P
P Bulancial Yold Dal Salancial Yold Dal Salancial	LOCALITY SALEM FOLIAN FOLIA	IN THE SECOND SE	127 124 124 125 127 128 128 128 128 128 128 128 128 128 128	#1277 #1278	MUTTI DE LES	10344 10344 1464 177 174 174 174 174 174 174 174 174	100,300 100 100 100 100 100 100 1	W BY LEAST TOWN TO WE TO	HIME TO BE A MEN	F STATE E STATE FOR PERSON A PROPERTY OF PERSONS AS A PROPERTY OF PERSONS AS A PERSON AS A	# af anne G analitan . # drauten @ en uftern. # Entigen	A SEE STIE-, B Gra 190. B LIBERTER B LYBUTTE. B Extrates
17 Shareout Total 18 Editor Total 19 Editor Total	Formal Services of	M.1M	ELET FRUITE FRUI	#1.213 #1.213 #1.214 #1.214 #1.214 #1.214 #1.214 #1.214 #1.214 #1.214 #1.214 #1.214 #1.214 #1.214 #1.214	MUM LINE LINE MUM LON	IRLH LANG LANG LANG LANG LANG LANG LANG LANG		M STLEAM Jin M	PELMS PART PART PART PART PART PART PART PART	,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	137 mag 2 mag 2 mg 2 mg 2 mg 2 mg 2 mg 2 mg
to pad over pt Distorpti buil bui	LOUGH MARKET	M.1M	ELET FRANCE CANAGE CANA	HUND HUND HUND HUND HUND HUND HUND HUND	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IRLH I Red I		M STLEAM Jin M	PELMS PART PART PART PART PART PART PART PART	,		H, MT
O pad over PF Dissection Total Billion Billi	LOCALITY OLEMA THE PROPERTY OF THE PROPERTY	M.1M	PUIII FUIII FUIII FUIII FUIII FUIII FUIII FUIII FUIIII FUIIII FUIIII FUIIII FUIIII FUIIII FUIIII FUIIII FUIIIII FUIIII FUIIII FUIIII FUIIII FUIIII FUIIII FUIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIIII FUIIII FUIIIIIIII	HUTT BUTG PUNG PUNG PUNG PUNG PUNG PUNG PUNG PUN	900,779 1 11 11 11 11 11 11 11 11 11 11 11 11 1	IRLH I Red I		M STLEAM Jin M	PELMS PART PART PART PART PART PART PART PART	,		H,WT
th) and over pp Descript but but but but but but but b	LOULITS SOLDE	M.1M	EDT	HLITE HLITE	MATERIAL STATE OF THE SECOND	IRLH I Red I		M STLEAM Jin M	PELMS PART PART PART PART PART PART PART PART	,		H,WT
97 State Cont Total State Cont Total State Cont	THE SECTION AND THE PROPERTY OF THE PROPERTY O	M.1M	100 1 100 100 100 100 100 100 100 100 1	HLIP HLIP	MALTO STATE OF THE	IRLH I Red I		M STLEAM Jin M	PELMS PART PART PART PART PART PART PART PART	,		H,WT
No pad over 10 Debugit 1	LOCALITY ALEMAN TO THE PROPERTY OF THE PROPER	MARKS TO PER STATE OF THE STATE	EN TEN TEN TEN TEN TEN TEN TEN TEN TEN T	HILLITY PICTAL PICTA	MALTIN MA	191,341 191,341 14 441 17 20 17 20 17 20 17 20 17 20 18 20 20 20 20 20 20 20 20 20 20 20 20 20	601,000 1700 1,000	BELLE BALL BALLET BALLET BE	PELMS PART PART PART PART PART PART PART PART	Die Trans.		H,WT
0-4 3-5 5-7 5-7 5-9 5-9 5-9 5-9 6-9 6-9 6-9 6-9 6-9 6-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7	EMPART TANK TANK TANK TANK TANK TANK TANK TAN	MA STATE OF SERVICE STATE STATE OF SERVICE STATE STATE STATE STATE OF SERVICE STATE	EM THE MANUAL PROPERTY OF THE MANUAL PROPERTY	ENGRETHER & STATES OF STAT	MALTIN MA	IRLH I Red I		M STLEAM Jin M	PELMS PART PART PART PART PART PART PART PART	,	7 1,27755 2 el erge- C 2,	THE PARTY OF THE P
0-4 3-5 5-7 5-7 5-9 5-9 5-9 5-9 6-9 6-9 6-9 6-9 6-9 6-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7	Eligina Control of the Control of th	MA STATE OF SERVICE STATE STATE OF SERVICE STATE STATE STATE STATE OF SERVICE STATE	PUIII THE SECTION OF		MATTER STATE OF THE REAL PROPERTY OF THE REAL PROPE	IRELED IN SECTION IN S		M STLEAM Jin M	SHARE TO ME AND THE PARTY OF TH	TOTAL B	1 15.1151	Kan Final Fi
0-4 3-5 5-7 5-7 5-9 5-9 5-9 5-9 6-9 6-9 6-9 6-9 6-9 6-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7	Hart to see the see that the see the s	MA STATE OF SERVICE STATE STATE OF SERVICE STATE STATE STATE STATE OF SERVICE STATE	FILLE TO THE SECOND SEC		MATTER STATE OF THE REAL PROPERTY OF THE REAL PROPE	IRELED IN SECTION IN S		M STLEAM Jin M	SHARE TO ME AND THE PARTY OF TH	TOTAL B	1 15.1151	Kan Final Fi
0-4 3-5 5-7 5-7 5-9 5-9 5-9 5-9 6-9 6-9 6-9 6-9 6-9 6-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7	Line Li	MA STATE OF SERVICE STATE STATE OF SERVICE STATE STATE STATE STATE OF SERVICE STATE	FUITI CLES CLES CLES CLES CLES CLES CLES CLES		MATTER STATE OF THE REAL PROPERTY OF THE REAL PROPE	IRELED IN SECTION IN S		M STLEAM Jin M	SHARE TO ME AND THE PARTY OF TH	TOTAL B	1 15.1151	Hart all all and the state of t
0-4 3-5 5-7 5-7 5-9 5-9 5-9 5-9 6-9 6-9 6-9 6-9 6-9 6-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7	The state of the s	MATERIAL STATES	ENTER CONTROL OF THE		MATTER STATE OF THE REAL PROPERTY OF THE REAL PROPE	IRELED IN SECTION IN S		Ne alle alles militage alle met better bette bet	SHARE TO ME AND THE PARTY OF TH	TOTAL B	1 15.1151	Hart all all and the state of t
0-4 3-5 5-7 5-7 5-9 5-9 5-9 5-9 6-9 6-9 6-9 6-9 6-9 6-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7	Party of the state	MATERIAL STATES	PROBLEM CONTROL OF THE PARTY OF		MATTER STATE OF THE REAL PROPERTY OF THE REAL PROPE	IRELED IN SECTION IN S		Ne alle alles militage alle met better bette bet	SHARE TO ME AND THE PARTY OF TH	TOTAL B	1 15.1151	er 3 lei ele m
0-4 3-5 5-7 5-7 5-9 5-9 5-9 5-9 6-9 6-9 6-9 6-9 6-9 6-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7	English	M.1M	PRINT CASE OF THE PRINT CASE O		MATTER STATE OF THE STATE OF TH	185,361 1 mer 14 mer 15 mer 15 mer 15 mer 15 mer 15 mer 15 mer 15 mer 15 mer 16 mer 17 mer 18 mer		M STLEAM Jin M	PELMS PART PART PART PART PART PART PART PART	TOTAL B	1 15.1151	er 3 lei ele m
No Said cont PE State (c) Said Sa	200 CA SEC. C. C. C. C. C. C. C. C. C. C. C. C. C	MATERIAL STATES	PULLING THE STATE OF THE STATE		MATTER STATE OF THE REAL PROPERTY OF THE REAL PROPE	IRLH I Red I		Ne alle alles militage alle met better bette bet	SHARE TO ME AND THE PARTY OF TH	TOTAL B		Kan Final Fi
H South That	200 CA SEC. C. C. C. C. C. C. C. C. C. C. C. C. C	MATERIAL STATES	PULITY OF THE PU		MATERIAL STATE OF THE STATE OF	HEADY PARTY OF THE	STATE OF THE STATE	2 20 20 20 20 48 4573 M WWY-24 750 W	7751 E 428 E 2275 E 2275 E 2275 E 2275	P. P. Miller THEFT.	1 15.1151	H.MT
H South That	200 CA SEC. C. C. C. C. C. C. C. C. C. C. C. C. C	MATERIAL STATES	PULITY OF THE PU		MATERIAL STATE OF THE STATE OF	HEADY PARTY OF THE	STATE OF THE STATE	2 20 20 20 20 48 4573 M WWY-24 750 W	7751 E 428 E 2275 E 2275 E 2275 E 2275	r kullige striffer	fille lumi	M. Series
H South That	200 CA SEC. C. C. C. C. C. C. C. C. C. C. C. C. C	MATERIAL STATES	PULITY OF THE PU		MATERIAL STATE OF THE STATE OF	HEADY PARTY OF THE	STATE OF THE STATE	Ta 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7751 E 428 E 2275 E 2275 E 2275 E 2275	r kullige striffer	fille lumi	M. Series
H South That	200 CA SEC. C. C. C. C. C. C. C. C. C. C. C. C. C	MATERIAL STATES	PULITY OF THE PU		MATERIAL STATE OF THE STATE OF	HEADY PARTY OF THE	STATE OF THE STATE	Ta 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7751 E 428 E 2275 E 2275 E 2275 E 2275	r kullige striffer	fille lumi	M. Series
H South That	200 CA SEC. C. C. C. C. C. C. C. C. C. C. C. C. C	MATERIAL STATES	PULITY OF THE PU		MATERIAL STATE OF THE STATE OF	HEADY PARTY OF THE	STATE OF THE STATE	Ta 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SHARE TO ME AND THE PARTY OF TH	r kullige striffer	fille lumi	M. Series
0-4 3-5 5-7 5-7 5-9 5-9 5-9 5-9 6-9 6-9 6-9 6-9 6-9 6-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7-9 7	T THE THE PARTY OF THE PARTY TO THE PARTY TO THE PARTY T	MATERIAL STATES	CPUIII CARE CARE CARE CARE CARE CARE CARE CARE	COLUMN TO THE PARTY OF THE PART	MATTER STATE OF THE REAL PROPERTY OF THE REAL PROPE	185,361 1 mer 14 mer 15 mer 15 mer 15 mer 15 mer 15 mer 15 mer 15 mer 15 mer 16 mer 17 mer 18 mer		2 20 20 20 20 48 4573 M WWY-24 750 W	7751 E 428 E 2275 E 2275 E 2275 E 2275	r kullige striffer	1 15.1151	Hart all all and the state of t

	- District and	Ace		Popuz.	ATIO¥		UVNA	RRIED]		Marei	ED	,	ì	WI	DOW E D
	1	Ų.	Person 2	ns Male	1 - 0 - 0	Perso			- 1	Persons			males	Perso	,	1
24	. Navabshah					<u> </u>		·	7		0		10	11	1 1:	2 13
	0-1 1-5	Total	97,8 8.7 9,8	26 1,8	393 18	33 8,	726 1	893 1	7,912	87,83	18,	262	18,578	11,93	32 4,4	7,415
	5—10 10—15 15—20 20—30 30—40° 40—50 50—60 60 and o	ver	15,8 11,7 7,2 18,1 14,4 8,6 4,0 8,5	145 8,5 184 6.8 107 3.9	511 7 3 501 4 9 500 3 2 500 8 6 505 6 4 55 3 8 71 2.10	34 15,- 23 97 21 8,4 24 8,5 75 1,5	137 8 785 6, 199 2, 903 3 188 1	419 7	661 018 451 604 196 70 85 18 26	39 1,94 8,52 12,71 10 49 5,34 2,163 1,234	9 5 8 1 6 8 5 7 8 5 7 8 1 5	01 78	7 308 1 430 2,493 7 615 4,705 1 965 637 413		0 7 6 5 10	81 1 814 09 1 502
25	Sukkur 0-1	Total	148,0	1 *	1	-)/-		140	62,242	}	16 8	1,426	17,900	1	
	15 510 1015 1520 2030 3040 4050 5060 60 and o		5,8 14 0 20,9 16 1 11,5 23 0 22,4 14,3 8,2 6,4	01 10 8 80 8 0 87 6 36 96 14 63	88 7 10 74 10 02 15 6 54 52 5 20 32 13 37 51 9 72 87 6,24	0 18 9 7 20,2 5 13,4 5 5,2 4 5,9	46 68 98 107 03 90 83 4,7 02 56 89 1,8 04 0	351 7 37 0 009 4 63	905 095 501 304 520 271 102 81 40 51	13 96 565 2 686 8 042 20 182 17 049 9,241 4,270 2 148	19 50 1,59 8 <u>25</u> 5 94 3 19	23 11 27 11 10 1 14 8 12 1	64 438 2,095 4,519 1,905 1,519 1,905 1,297 148 454	4 12 38 71 242 1 972 8 467 4,891 8 655 4,048	1 1 77	50 160 1 103 5 2 062 2 2871 2 2,541
26	Thar and Parka:	r Total -	175,68	3 200	2.019	5.82	1	1 1	1	61 502	80,93	7 80	665	21,411	7 462	13,940
	1-5 5-10 10-15 10-25 20-30 30-40 40-50 50-60 60 and or		16 93 82,17 21 07 10,94 29 64 27,50 10,20 8,572	4 17 38 7 12 80 7 6 62 3 17 05 3 15 70 1 8 83	0 8 434 14 780 0 8 271 1 4,320 8 12,585 0 11 704 7,380	16,92 81,47 17,95 6,44 9 10 8,81 83	25 8,56 17,26 2 12,2 9 5 43 3 8 63 8 63 8 70 1 36	00 84 03 141 18 57 60 9 12 4 15 1	82	9 672 3 038 4,260 18 484 18 945 9,858 4,271 2 112	1 0 54 1 10 7 45 10,50 0 40 3 140 1 687	2 3 10 8 3 1	443 453 125	27 87 238 2,108 5,327 5,511 3,790 4,325	10 67 910 2 120 1 068 1,-10 1 447	171
27	Upper 5ind From	iler Total	23,85				, ,,,,	1 7	87	10,818	5,851	4,	963 :	2,588	1,000	1,258
	1—5 5—10 10—15 15—20 20—10 30—40 40—50 50—60 60 and one	er	2,06- 8,251 2,816 1,893 5,023 8,946 2,848 1,100	1 036 9 1 768 1 768 1 1438 1 104 2 798 2 366 1 483 609	1 028 1 501 880 779 2,225 1 574 883 492	84: 2,08- 8,303 1,887 762 1,015 354 117 87 28	1 03 1,75 1,81 71 95 31 100	0 1 00 8 1,54 4 57 8 7 9 3	28 17	52 418 1,045 8 684 3,048 1,597 537 878	8 118 365 1 632 1 810 1 148 430 202	20 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44 600 380 380 312 31 37 80	2 13 46 314 538 831 476 568	21 160 237 233 145 106	7 25 154 J01 401 331 3-0
23	Camtay	Total	58,870	81,109	28,261	18,817	12,022	6,79	5 8	82,210	15,936	16,3		,313	3 151	5,162
	01 15 510 1015 1520 2030 3040 400 5060 60 and ove	r	1,796 5,936 8 018 6,832 4,407 9 563 9,037 6,593 4,821 2,903	2,540 4 504 3,803 2,351 5 045 4 809 3 330	877 2,687 4 115 2 000 2,040 4 523 4 278 3 202 1 085 1,510	1 783 4 643 6 833 8,093 1 018 993 490 270 118 66	3 723 2,334 8~6 840	2,26 2,61 76 143 4 22	9	18 563 2,203 8 612 3,216 7,8.8 7,8.8 4 403 2,272 930	0 162 737 1463 1,383 3,702 3,086 2,482 1,596 710	1 44 -1:1-1.8 4 1. 3 4:1-1 1 0. 6	19 133 14 1 1 10 1	29 83 122 173 717 431 920 934 907	14 44 66 105 304 050 642 663 601	12 30 50 71 323 781 1 278 1 290
29	Cutch	Total	311,431	158,832	157,599	132,119	76 095	56 034	130	8,893	65,377	71,51	6 42	110	12,370	30,019
•	0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and over	-	10 055 81,870 46,735 87,535 22,183 46,713 45 429 80 724 21,016 18,823	4 0.2 15 144 23 316 20 109 11 566 22 5.8 22 357 14 720 10 643 8 408	5 103 15 226 23 410 17 4-7 10 507 24 154 -3 0~2 16 004 11 273 10,354	10 036 80 353 43,954 29 057 7,993 7 029 2,172 817 428 280	4 918 14 751 22,128 17 072 0 801 0 750 2,127 -00 425 278	5 089 15 002 21 826 11 095 1 102 273 45 18	13 88 13 88 35 20	19 1 013 2,735 3,310 1,651 3,383 870 1 701 739 739 474	301 1 150 - 9.0 4 617 14,46 17,569 11 47- 7,22 4 931	19 000 0 257 4 _13	1 8,3 7,3 7,3 9,0	37 03 :	149 1500 1500 2411	17 50 331 2064 500 J 6750 8700
80		Total	E,099,730	1,076 802		677,934	503,160	389 824	877	919	431,393	493,556	243,79	97 81	9 21	157 568
	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—0 50—60		60,203 230,462 840,867 203,703 148,015 329,632 301 545 201,221 130 973 93,075	20 987 111,596 175 967 143 844 80 173 164 345 156 965 103 140 68 840 42,826	30 210 118,866 105 800 110,801 07 872 163 287 144 570 08 072 62,123 50 240	50,126 214,553 803,487 188,021 51 734 89,412 12,774 4,003 2,493 1 503	29.527 10.5 190 1.50 111 115 311 44 076 36 401 11 133 4 073 2,109 1 163	20 590 109 351 144,350 7 638 3 003 1 611 809 313 310	15. 38	609 079 260 199 1 050 1	450 6 218 15,51 27 40 51 736 1 200 27 977 81,279 40,002 24 148	0,231 0,231 21 015 45,379 58 521 1 0 073 116 183 57 420 21 149 8 126	40 79 1 60 3 05 22,021 41 721	7 1 3 1 1 10, 1 1 ⁻ 1 1 ⁻		21 \$4.7 \$74 1 71 11,3 0 20 - 33 3 623 3 623 41 - 97
50 (Teta	289,075	190,839	178 056	161,607	91 133	67,474	163,0	333	81,200	81,832		,		28 773
	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—60 60 and over		14 418 47,660 61 655 89,705 89 603 65 636 50,513 89,778 19 315 7,453	23 402 31,501 21,501 21,523 14,940 33,410 26,40 18,021 9,715 3,703	24 054 27 054 27 057 14 80 32,105 24 268 15 754 0 600 3,780	14,219 45,077 55,900 26,319 7,924 6,653 1,979 912 395 213	60-7 231_5 306,5 17.57 7154 6007 1.58 6-3 293 141	1,000 20,000 20,000 8,000 8,000 8,000 93,000 93,000 72	1 1 4 4 4 12 0 20 9 52,9 83,4 21,2 8,94 2,45	79 29 13 57 2 18 2 10 1	73 431 1 574 4 000 7,365 14 914 11197 3 4*1 6,210 1 593	2017 2017 2107 2107 2107 2107 2107 2107	12 125 235 257 975 6 001 10 110 11 656 9 977 4 778		55	10 105 108 108 108 105 545 24 2 6 10 6 70 70 6 70 8 70
D	12-8 200										•	,		•	1	1

	P	POITATUQO			Unnarried	!		Marripd]	WIDOWEI	,
District and Age	Persons 2	Males 3	Females.	Persons.	Males 6	Females.	Persons.	Males 0	Females.	Persons	Males 12	Females.
83 (a) Idar مر Total	213,818	105,780	107,836	90,570	52,518	88,054	93,390	47,947	5ò 44:	24,658	5,317	19,839
0-1 1-6 5-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and nver	5,604 24,998 88,778 27,774 14,981 80,387 81 670 21,733 11,265 6,571	2,798 11,697 19 053 15 056 8,228 14 751 15 315 10 367 5 230 2,379	2,806 13,201 18 820 12,713 0,733 15 010 16,355 11 366 8 020 4,192	5,510 2,874 33,815 18,332 5 331 3,202 1,155 478 203 100	2,773 10 902 17 951 11 729 4 447 2,969 1 013 414 184 74	2,767 11 912 15 354 8 653 874 233 142 84 19	63 1 989 5,294 9,069 9,254 25,231 25,628 14,525 5,454 1 903	24 708 1,927 3,212 3,633 11,128 13,132 8,699 4,000 1,486	31 1,263 3,367 5 857 5 621 14 103 12,496 5 826 1,454 417	55 1 184 7 823 898 1 934 4,887 6 730 5,603	29 75 115 148	26 89 208 239 1,280 3,717 5,476 4,556 8,749
	202,999	104,037	98,962	84,838	50,828	84,210	94,799	46,888	48,416	}	7,028	16,835
0—1 1—6 5—10 10—15 15—20 20—30 80—40 40—50 50—60 60—60	5,528 22,017 84 987 26,075 14 689 29 611 80,047 21,098 11,875 7,072	2 735 10 572 18 019 14 146 8,289 15 123 15 092 10 761 6 103 8 199	2,793 11 445 10 963 11 929 6 401 14 488 14 955 10 337 5 772 8,874	5,477 20,791 30,484 16,988 5,302 3,873 1,353 521 214 107	2,713 10 180 16 550 11,115 4 022 3 460 1,226 473 188 92	2,764 10 611 13,875 5,851 680 213 127 48 26	47 1 189 4 439 8,610 9,077 24,165 24,804 14,307 8 131 2,830	378 1,411 2,002 8 543 10,901 12,424 8 509 4,433 1,861	26 811 8,028 5 908 5 534 13,264 11,880 6 798 1 693 469	37 114 299 810 1,778 4 890	1 14 49 120 123 762 1 442 1,770 1 482 1,245	3 23 65 170 187 1 011 2,948 4 401 4 048 8 300
83 Roya Kantha Total	669 048	843,285	825,763	816,418	178 910	189,508	801,090	149 189	151,951	51,542	17,236	84,306
0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-60	22,454 77,542 121 117 84,028 45,803 97,764 94,162 64 975 88,140 25,058	11 273 87 286 02,184 45 772 25 100 48 802 48 339 33 348 20 276 10 905	11 181 40,256 58 933 38,256 20 708 48,962 45 823 61 627 17 864 12,153	22,858 75 997 113,545 65 862 19 785 11 894 8,916 1,726 995 528	11,232 86 715 59 547 30 083 14,561 10 013 3 278 1 841 762 378	11 121 80 282 53 098 26 579 5 224 1 881 638 305 233 155	99 1,501 7,848 17,881 25 276 81 784 81 711 51,145 24,807 10,039	40 5.54 2,567 6 511 10 100 36 500 41 5.7 28 018 15 826 7,247	59 94 ⁷ 4 781 11 370 15 086 45 185 40 164 23 097 8 481 2,791	44 44 224 485 747 4 086 8,535 12 094 12,838 12 487	1 17 70 178 349 2,190 3 504 3 659 3 688 3,280	1 27 154 307 809 1,806 5 031 8 135 9 150 9,207
83 (a) Rajpipla Total	145,167	75,028	71,189	69 468	88,408	81,080	64,662	82,204	82,458	12,037	4,416	7,621
0 —1 1—6 5—10 10—15 15—20 20—30 30—40 40—50 50—60	5,807 16,664 25,214 17,936 9,891 21,023 20,409 14,706 8,575 5,232	2 702 8 063 13 257 9 843 6,270 10,276 10 430 7 868 4 723 2,687	2 605 8 821 12 957 8 903 4 602 10 747 0 970 6,838 3,852 2 045	5 295 18,761 25,162 14,462 4 237 2,178 723 827 207 116	2,697 8 012 12,790 8 712 3 163 1 805 602 275 178 84	2,508 8 749 12,372 5 750 1,074 283 121 52 29 82	139 119 1 027 8,389 5,459 17 834 17,631 11 567 5 456 2 163	50 459 1 099 2,020 7,801 8 036 6,580 3 608 1,645	7 09 568 2200 3 439 10 013 8 605 4 987 1,849 522	4 25 85 185 1 011 2,055 2,812 2 912 2,948	1 8 32 00 590 802 1 013 937 857	3 17 53 89 431 1 163 1 700 1 075 2,001
83 (b) Rest of the Agency Total	522,681	253,257	254,624	246 948	138,502	108,446	230 428	116,935	119,493	29 505	12 820	26,685
01 15 610 1015 1520 2030 3040 4050 5060 60 and nyer	17 147 80 659 94 903 66,093 85,927 76,741 73,763 60 269 29 565 17,828	8 571 20 223 43 027 35 920 10,821 89 520 37 909 25 480 15 & 3 8 318	8 576 31 435 45 976 30 163 10,106 58,215 35 844 24 789 14 912 9 508	17 058 59,236 88,383 51,200 15,548 0 718 8,193 1,409 785 417	8,535 28 703 46 757 30 371 11 398 8 118 2,670 1 066 684 204	8,523 30 533 41 625 20,829 4 150 1 508 517 343 204 123	87 1,882 6,821 14 49, 19 817 63,950 64 080 89 576 18,851 7,870	35 504 2,108 5412 8170 28 703 32 921 21 463 12,218 5 501	52 878 4 213 0 050 11 947 35 142 31 449 18 110 6 633 2,269	2 40 199 400 8 075 8 450 9,282 9 920 9,539	10 62 140 23 1 010 2 012 2 012 2 751 2 751	1 13* 254 200 1 465 8 668 0 736 7 175 7 116
34 Snrat Agency Total	164 893	81 618	80,275	80 091	44 503	85,588	71,408	85 125	86,253	18,891	4,999	8,405
—5 5—10 10—15 15—20 20—30 30—40 40—50 50—60 60 and nyer	4 449 19,228 29 329 19,263 11 495 27 7034 24 764 15,977 7 959 5,411	2,204 8 109 14 066 10 609 6 245 13 009 13 002 8 609 4 186 2 469	2,165 10 0.9 14 357 8 564 5 240 14 025 11 762 7,368 3 773 2,942	4 441 19 052 28,331 16,366 6 660 8,986 821 282 109 55	2,259 0 101 14 625 9 694 4 014 3 223 071 20- 81 29	2,193 D 951 13 706 0 061 2,040 703 150 75 27 26	8 173 971 2,940 4 661 21 892 21 527 12 480 4 673 1 903	67 337 980 163 9 112 11 16, 252 3 170 1 484	2 100 634 1 860 3 099 12 70 10 362 5 199 1 743 509	8 164 1 165 2,416 3,215 2,978 8,363	25 63 6-4 1 100 1 120 0-5 9.6	17 43 90 49 1,230 2,603 2,603 2,603
25, Bhor Total	123,843	68 614	64 729	47,372	29 450	17,892	63,051	29 545	83,506	17,920	4,532	13,231
0-1 1-5 5-10 19-15 13-20 20-30 30-40 40-50 50-60 60 and nyer	8 427 12,104 29 003 14,816 8 849 20 107 19 967 18 929 8,616 7,234	1 722 5 653 10 301 8 001 4 460 6 053 9 462 004 4 600	1 705 0 451 9 702 0 815 4 3 90 11 144 9 605 0 835 4 216 8 876	8,413 11 916 17 392 8 952 2 935 1 833 468 213 117 83	1713 5616 998 69.8 2763 1716 390 164 93	1 700 6 300 7 306 1 994 172 167 78 40 19	18 173 454 5 460 5 534 18,599 1 1 53 4 1 265 4,816 2,599	9 38 203 99 1 612 6.2.6 5 9.1 5,504 2,1.1	4 157 2161 4 478 92 9 703 7 212 8 914 1 312 4 6 3	1 15 157 401 371 1625 8,061 8,851 2,851 4,554	1 12 61 83 445 566 50 909 1 161	1 14 145 213 287 1 170 271 2,8 3 7,8 4 2,3 1
86. Savantvadi Tetal	196,139	92 163	103 977	79,897	48 195	81,702	£ 4,577	89,598	45 979	81 6/5	E,2*9	za,zno
0-1 1-5 5-10 10-15 13-20 20-30 30-40 40-50 80-60 00 and over,	4 419 16 776 27 646 23,573 14,843 31,218 25 470 20 765 15,933 14,495	8,162 13,703 12,549 7,520 12,917 12,917 12,935 7,466 6,329	2198 8614 13 940 11 005 - 323 19 301 14 439 11 506 8 466 8 165	4 419 16 752 25,817 17 935 6 603 4,582 1 125 674 420 817	2001 8 155 13 634 12 194 6 344 4 077 741 279 249 158	109 8 524 13 183 5 -p1 419 505 397 297 1-1	23 816 5.355 7.22 23,3 0 20,745 13,653 8,355 5.256	4 73 344 1 104 8,513 10 351 7,831 5 \$ 5 4,343	19 743 5011 6318 1487 978 6522 2561 943	T 176 ;	100000000000000000000000000000000000000	1 14 213 24,7 29,19 4,27 5,20 6,7,4

	-	1 -			l _						,		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Tion.	Property.	Person.	E.M.	Females.	Junear.	¥	-		-	شبد ۲
•			_ '	9			i	ļ.		1	ţ	н	
T Estaper	Total	TOTAL	MAR	361,756	th.m	177,714	125,000	HUM	199,536		113.515	10.00	
													10.1
1-1		979	1 ,944 27,14	8,775 30 633 34,877	12,984 71,984 84,575 17,800 12,713 6,61 6,81 6,81 6,81 1,81 81	F	32	200 E440 PLU17 SE,T44 SE,T44 SE,T44 SE,T49 ST,E14	617	10 M		Har Fri	, ,
1-1		E 444 144 145 145 145 145 145 145 145 145	11.11	14,000	i ii iii i	\$7.634	55	PU17	1,544	***	1 1300	1 344	1 4
14-C7		94,341	44	0, 4.	84,873	81.004 10. 13 80 454	is.	PL714	Fun	P. H.	1	1 7	- 4
		127 177	P 443	E1 111	0.01	14 14	LM	N.H	H344	HUPH	i liui	1.00	- ;
**		104,777	97 44.3 36 44.3 36 34 36 34 38 34	LIMA	64	1.0		647.46	43.00	N T	H.M.	8.430	ر بر د
8081 8081		76,640	2.4	T.23	1,341	1 27	63	F 27.334 1	90 67			1.0	
****		4,570	τij#	25.00 PER PER PER PER PER PER PER PER PER PER	114	111	**	18,873	LIM AUD AUD AUD AUD AUD AUD AUD AUD AUD AUD	1,74	1111	*1	mé
D festion Edge	ma Commy Total	112,194	278,945	MUM	201,770	132,947	114.11	194,003		UNA	83,473		
			-	-				10.00				HIMI	ю
= ==		TUR!	2 117	- 6.5	15.15	S.III	950	انشد		127			
		11,64	# 117 14,141 14 121	r an	11.00 11.00	THE STREET	\$61 5547 5547 5547	9.003 96.317 93.774 94.336 94.336 34.373 83.738	1,372	*	-		i
		11,040 15,741 15,741 16,741 16,741 16,341 11,663	21	29 139	27,423	r m	#54	13.774	4.40	114 114	1139	F.,	1.5
<u>11</u> 22 24 − 25		10円	- 43	43.052	2,687	1,714	904	10.50	21.47	17 14	1 44	ᄪ	12
2044 344 1647		79,700	1. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	# 07.07.2	441		1,000	100	11.400 14.10	2.H	LIM	117	
3-44		82 014	20 4.4	25, print 1, 274 4, 662	i,riî		447	23,736		1 144	11 H	1 100	
14-49		30,341	447	1 ,334	14	5 11	347	14.57 9,530	15.322	1.004	122	954	2
	-	11,043	идя	(,	143	-	1,130			,	Aris	14
of (a) Sangti	Tetal	194,675	94,671	N)TH	13,967	H, #1	23,44	84,294	14,300	41,546	20,779	M	\$1,00
ŧ		A, MLJ	677	es u		SERESEE!	2,3%	FEET STEE	1,1		• •	1,	
Ë		7.1	· ·	ທີ	12.71	100	633			1 14	214	/	
79-4		1334 1341 1341	413	0.73	11,044	10 913		*	>	4	Pi.	1.0	1.
15-79		13.54		4,219	6.104		- m	4.42	12	13.1		Hu	
73-max		7.44	14 (40)	4,174	200	-		1	' free	H	1.70	144	
3-44		14 644	8 4.79	4.247		17	₽N.	1,300	***	-	4.177		-
pa-44		HAU HAU HAU HAU	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6140	231	177	IN L	4.11	3,5			133	
N === <	-	ICH		r ito	£43			2,544			1		U
to the second person	7==	100,004	mum	100,007	123,[73	72,041	14,796	PH.5 1	10,395	34,334	12,114	34714	91,34
ĪĪ		1 344	\$ FF.	Ν,	FLIP FLIP FLIP FLIP FLIP FLIP FLIP FLIP	15	4.01	134 244 244 244 244 244 244 244 244 244 2	12	. •	- 4.1	1	
. →		151		2	81479	ᇳ	12	1 202	7.7		- 44	E,	
		-LIM	, e) (E 351) 12 34 34	5.67	11.75		1 5-4		123	1	E,	· ·
14		44		(a set	.23		7	i Lym	-		B		_
		M	84	21 063	4,000				F		1,500		
30-63		M (47	P 2			44	*	5 779	1 19		H-H		
#		TE THE		, i		114		1,194		E	11111		1
****	-	MLI M	434), M	***		214	6375	7111	1,35	11.13	1-	-
ld Giber States in C Proper	total	PHEN	PLESS	HLP11	42.6	96,319	11.07	111,117	M	84,887	14,997	HART	r,
		201		72	1274 1277 12.17 12.17 12.17	P 10	.*				ï		
1-1		44	PA 8.46		4 100	P 1	D.F	1007				h	
p-14		2470	EL 944		24.27	n	144	1 12		854) =		ž.
ili.		1254 1753	F1 😅		14.	-	•	F 52	£1 444	44	-		-
		EL.ETT	FL	M 234	1,941	v		42	F ,	D 174	per U		
44-44		E.,,	*****	767				PH 121	,		ui.		
#-# #-#		M 117	-		414 Mr	134	-	, L	1 2		11.55	7	
	~	EL.54	4	1,000	-	•			-	٠,	11,000		-
4 Datyer	free	M,MI	UM	17,947	6346	9 113	4.1"	IU I	4.700	***	UH	LMI	1,000
ţ		Hand	em F	**	[3rd	1721	130		1*	2			
b		-2		5	[4]	**	1.04	1111	4	**	4		
-		**			٠	-1		414	+47				
		100	***		Ξ	=						p.	1
		+	•4	. •	444			_			11.	*	-
P4		ná	1		#		141	Ē		***	-		
H 75.				M 1	9.1	14		•	044		-		
H		-							1				

Age, Sex and Civil Condition

PART II -BY DISTRICTS AND STATES AND MAIN RELIGIONS

C —Musalman

		P	OPULATION		σ	THAREIED			Married			WIDOWED	
	District and Age	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	- 1	2	3	4	J	6	7	8	9	10	11	12	13
1	Bombay Suburban Division and District Total 0—1 1— 6—10 10—15 15—20 20—30 30—40 40—50 00—60 60 and over	14,432 1,038 1,488 1,343 1,257 8,158 2,758 1,880 835 581	8 784 141 512 780 774 766 1 000 1,848 1 120 488 345	5,848 131 527 718 569 481 1,180 009 561 346	5,998 272 1 035 1,458 1,165 722 857 275 72 25	4 037 141 511 774 30 612 010 258 84 20	1,958 131 524 685 429 110 47 17 8	7,087 3 81 171 515 2 081 2,224 1,256 518 290	4,301 1 5 36 148 1 027 1 463 856 304	2,788 2,788 135 367 1 034 741 360 122 38	1,369 1 8 7 20 141 258 862 284 277	12 6 02 108 100 73	923 1 7 5 14 70 151 253 219 104
		Heft	58,833	45 482	41,110	25,587	15,543	46 138	24,200	21,938	12,048	4 066	7,983
Y	01 1 510 1015 120 -030 3040 4050 7 5060 60 and over	98,295 2 828 8 802 18,481 11,460 7 818 18,737 15,607 10,881 8,845 4,735	1 470 4 333 8 415 6 386 4 402 10 314 8 755 5 703 3,443 2,422	1 358 4 260 8 064 5 326 8 423 8 852 4 852 2 313	2 807 8 384 11,755 9 229 3 877 8 574 1 035 356 164 119	25,867 1 461 4 245 0 169 5 701 3 137 3 374 926 308 140	1 346 4 149 5 586 3 528 540 200 108 48 18	22 202 201 2 161 3 888 14 058 12 388 7,368 3,425 1 838	0 84 234 664 1 281 6 384 6 4 625 2 498 1 451	13 118 457 1 407 2 715 7 675 5 304 2 743 036 388	12,046 35 70 145 1 104 2 208 2 857 2,746 2,777	4 12 31 74 550 860 788 871	7,900 23 30 -1 648 1 340 2 097 1 048 1,900
3	Broach Total	89,988	88 085	33,803	29,707	17,487	12,210	32,591	18,018	18,578	7,890	2,570	5,120
	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—40 50—80 00 and over	2,237 6 635 10,341 8,183 5,108 11 248 8 850 7 451 4 750 3,187	1 082 3 206 5,270 5 065 2 812 6 613 4 806 3 760 2 600 1 588	1 155 3 330 5 062 4 118 2 204 5 035 4 855 3 001 2 150 1 604	2 232 6 478 8 887 8 804 2 1608 1 520 110 48	1 081 3 253 4 837 4 1-2 1 756 1 520 484 148 105 41	1 151 3 253 4 460 2 783 4 88 30 24 5 7	5 158 8808 2,708 8,052 8,052 8,160 5,387 2,724 1,232	11 323 803 987 3 807 4 062 3 018 1 003 063	112 571 1,305 1,760 3,243 4,098 2,370 821 268	50 71 150 588 1,170 1 832 1 816 1,907	10 40 50 280 448 544 592 570	31 31 91 301 721 1 288 1 324 1 328
1	Kaira Total	85,215	34,193	31,022	27,180	18 697	10,483	28,822	14 682	15,160	8,213	2 834	Б 379
	01 15 610 1015 120 2030 3040 4050 6060	1 849 6 588 9,615 7 628 4 771 10 300 8 668 7,187 4 478 3,018	087 3 355 5 042 2,548 5 224 4 925 3 867 2 462 1 337	062 3 244 4 560 3 407 2,423 5 076 4 7-4 3,320 1 996 1 481	1,837 6 422 8 785 5 378 1 811 1 823 582 338 124 58	070 3 260 4 786 3 515 1 630 1 528 645 265 110	858 3 133 4 000 1 863 272 9 47 84 1 8	12 170 780 2 177 2 757 8 001 7 658 4 820 2 401 1,038	8 62 248 672 878 3 450 3 870 2 927 1 732	108 542 1,000 1 8 00 4 551 3 778 1 893 060 230	7 30 74 103 676 1,418 2,028 1,853 1 823	4 12 31 31 246 501 680 640 650	3 18 30 72 430 018 1 313 1 313
5	Panch Mahals Total	28 885	13 888	12,797	12 129	6 935	5 193	12 552	8,277	8,275	2,004	675	1,829
	01 1, 510 1015 120 2030 3040 403060 60 and over	851 3,088 4 261 8 411 2,172 4 433 3 528 2 418 1 450 882	479 1 490 2 168 1,840 1 073 242 1 925 1 315 816 331	1 72 1 372 2 003 1 571 1 000 2,101 1,603 1 104 634 458	848 2 881 3,835 2,510 861 758 144 51 25	477 1 472 2 020 1 485 704 500 122 3P 17	1 500 1 815 1 025 1 025 1 105 1 105 1 12 1 12 8 5	2 86 415 875 1 280 3,544 3 083 1,904 903 450	24 143 343 3.8 1 574 1 667 1 140 639 367	6_ 272 322 932 1 970 1 306 764 -64 83	1 11 26 21 131 301 464 522 527	5 12 11 78 110 136 160 157	1 6 14 10 53 16, 528 302 370
٥	Surat Total	50,250	28 071	23 178	25,174	14,288	10 885	24 760 3	11 738	13 022	6 316	2 044	4,272
	0-1 1-3 -10 10-13 1 -20 -0-30 30-40 40-0 6-60 60 and pyer	1 630 5 161 7,534 7 126 4 708 9 663 7 858 5 714 3 622 3 234		810 9 173 7 735 7 736 8 763 1 760 1 611	1 627 5 123 7,272 6 153 2 573 1 721 419 170 67 48	508 2 J49 3 728 3 360 1 702 1 460 309 173	618 61544 61544 6277 791 200	254 847 2 074 7 477 6 441 4 110 2 103 1 314	294 294 246 2 609 3 200 2 340 1 4.1 1 023	154 C03 1 028 4 609 1 029 1 029 1 029	1 8 26 61 455 998 1434 14 2 1871	3 22 22 404 441 565	19 28 828 622 1601 1611 1775
7		31,904	17,417	14 467	14 402	8,791	5 611	14,156	7,530	6 628	3,345	1 026	2,250
	0-1 1	568 2 573 4 523 3,638 7,516 6 071 8 059 3,254 1 524 1 435	- 05"	328 1 477 2 254 1 614 1 177 2 74 2 122 1 -72 1 -74 6 54	644 2,622 4,301 3 193 1 245 1 474 393 144 39 52	356 1366 220 1914 1074 1 296 120 121 24	\$26 1 426 2 041 1,244 2-1 125 3-1 15	39 205 419 1 124 4,321 4 035 2,331 1 033 6*3	1657 1657 1657 1657 1657 1657 1657 1657	1 10 100 31-0 21-0 21-0 11-0 11-0 11-0 11-0 11-0 1	119 47 226 671 777 720	111	1 15 15 16 2 177 245 416 445

1	1	MTL LD1		į .	ALUEA .		1	Materi)	Y24 H	
Detrict and All'	Per	Kės.	-	Prom.	***] route	Prima	Habe	Franks	Trema.	H.	ren
{				١.		,			10	ո	u	B
S. Abertuar Teld	87,534 ¹	13,844	17,929	18,794	6,594	6,796	11,111	8,534	LIII	4779	un	1,00
	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	130 140 130 130 130 140 140 140 140 140 140 140 140 140 14	244 2.174 0.11 1.241 1.241 1.244 1.114 1.114 1.114	171 131 141 141 141 141 141 141 141	Life Life Life Life Life Life Life Life	*3.53.53 .	17 50 50 50 50 50 50 50 50 50 50 50 50 50	12 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	1	West 22.	111 114 84	Foolger
8. Enable Est Total	187,889 1,275 1,275 11,275 11,275 11,276 11,	ELITE ELI EM EVI EVI EVI EVI EVI EVI EVI EVI EVI EVI	n in state of the number of th	06,144 2 072 91, 76 8, 72 pt.504 8,364 6,14 6,14 8,77 84 113	1,733 1,734 1,737	10.75 10.75	TETTOTE E BENGERTE.	11 11 11 11 11 11 11 11 11 11 11 11 11	107 107 107 107 107 107 107 107 107 107	11.346 00 53 130 1301 1.301 1.301 1.301 1.301	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Phrisiph West Total B	ELSM Loss Loss Loss Esta Loss Loss Esta Loss Loss Loss Loss Loss Loss Loss Los	11,077 125 2,776 2,717 2,6 1,771	IN THE STATE OF TH		6,800 13N 1 1,841 1,942 679 Urs	1 1	2 2 2 2 2 2 2 2 -	1. Tall 1 . E.	1 1 x	100	1 12 401	- 100 x
II. Naci Test	41,004 67	1211 F 12 12 13 1411	ENERGY ENERGY	10 11 12 12 12 12 12 12 12 12 12 12 12 12	ILTIS THE STATE OF	#,439 # 77 # 77 # 79 # 79 # 79	\$124.532E	13.199 19 19 1. mil 2.mil 2.mil	71 14 14 14 14 14 14 14 14 14 14 14 14 14	15 15 15 15 15 15 15 15 15 15 15 15 15 1	, 11 1(H	For
(L. Prote. Total	#11 F 75 F 11 E 1	PLEM PA	EN CASS LINE RESEARCH THE REAL PROPERTY OF THE PERTY OF T	H, HI 15 T 15 T 15 T 15 T 15 T 15 T 15 T 15 T	LIM T	127	Pun M M M M M M M M M M M M M M M M M M M		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	111	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IL Just Test	#1.517 #.716 #.716 #.716 #.716 #.716 #.717 #	rent In	: :	177	, m	1 m	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	107	1 m4 1 m 1 m 1 m 1 m 1 m		77.	1mi
IL SIGNATU THAT	M. 61		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in Int	; u	1771	12	EM HILL HE	LHII Lim	II. mr.	11	T 11 11 11 1
t berrea foot	# F F F F F F F F F F F F F F F F F F F	#11 12-	, passes	# 35 14 7 E 42	in.	:-	Haring #	11111	m Ig en	i Bran	11111	i eft r

1	•	P	OPULATION		ับ	NUARRIED	į		Marriad		,	ахжосту		
	District and Age.	Persons.	Males	Females.	Persons.	Males	Females	Persons	Males	Females	Persons.	Males.	Females	
	1	2	3	4	5	6	7	8	9	10	11	12	13	
16	Bijapur Total	96,125	48,940	47,185	41,505	24 865	16 620	41,707	20,562	21,145	12,918	8,493	9,420	
	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—50 50—60 60 and over	3,260 9 577 14,476 12,179 6,241 16 695 16,142 8 546 6,150 5,662	1 665 4 694 7,251 6 667 3 278 8 078 7,232 4 277 3 936 2 767	1 593 4 883 7 225 5 512 2,968 8 617 5 910 4 266 3 114 3,005	8,238 9,399 16 690 9 266 2 665 2,451 596 236 100 167	1 658 4 662 7 129 6 124 2 381 2 237 425 105 67	1,578 4 737 6 261 3 144 281 214 171 131 33 70	22 167 1,016 2,726 3,397 12 946 10,349 5 706 3 261 2,118	5 29 107 496 620 5 391 6 126 3 522 2 296 1,756	16 138 000 2,232 2,558 7,557 4,221 2,184 963 360	2 11 73 183 183 1 296 2 197 2,601 2 789 8,579	1 3 15 47 63 450 679 650 671	1 8 58 135 110 846 1,518 1 951 2 118 2,665	
17	Dharwar Total	148,037	73,464	69, 558	88,228	40,525	27,703	56,821	27,948	28,878	18,488	5,011	18,477	
	0—1 1—5 5—10 10—15 15—20 20—30 30—10 40—50 50—80 60 and over	4 235 14,683 20 965 18,109 10,279 26,231 19,645 12,456 8,625 7,269	2 090 7 263 10,619 9 602 5 325 12 963 10 681 6 541 4 380 3 748	2 139 7 920 10 366 8 447 5,054 13,266 6 904 5 915 4 230 3 541	4,219 14 760 20 450 15 686 5 445 5,626 1,276 285 170	2,091 7,224 10 515 9 348 4 623 5 205 1 130 202 116 71	2 128 7 536 9 935 6 536 822 421 143 83 54	15 115 504 8 119 4,690 18,530 15 042 8 203 4 456 2 647	4 85 96 290 055 7 104 6 747 5 353 3 299 2,269	11 80 406 1623 4,035 11330 6295 2650 1157	1 8 31 104 244 2 075 3 530 3 968 3 999 4,526	1 4 8 18 47 554 1,004 0S6 971 1498	29 197 1 511 2,620 2 982 3,028 3 120	
18	Kanara Total	26,402	12 560 392	18,622	12,715 764	7 459 391	5,2 56	19 381	4 815 1	5 748 4	3 826	808	2,620	
	1—5 5—10 10—15 15—20 20—30 30—10 40—50 50—60 60 and over	2 664 8 705 3,614 2,116 4,499 8,714 2 717 1,526 1,858	1 316 1 656 1 727 0 68 1,991 1 740 1 280 710 591	1,366 1 840 1 567 1 148 2 508 1 074 1 428 818 765	2 667 8 651 6 004 1,203 1,097 193 104 14	1 314 1,845 1 709 900 1 012 105 '90 12	1,353 1 806 1 295 291 85 28 14	15 51 294 863 3 119 2 900 1 748 819 549	11 10 023 1,462 1,076 607	13 40 278 800 2,196 1,438 670 212 89	3 16 50 283 621 667 695 769	2 58 113 123 91 110	14 48 227 503 744 601 670	,
19	Kolaba Total	28,354	14 012	14 642	12 674	7,603	5 271	11,989	5 593	8,898	3,491	816	2,675	
	01 15 510 1015 1520 2040 3040 400 5060 60 and over	711 2,644 4 975 6,316 8,235 4 846 4 944 2,899 1,894	394 1 321 2,052 1 721 1 009 2 220 1 948 1 400 1 024 807	327 1 323 1 993 1 505 1 136 2 625 2,006 1,403 870 884	708 2,617 3 935 2 917 1,222 1 035 296 76 33 33	381 1 306 2 052 1,651 895 937 255 67 30	327 1,309 1 683 1 205 327 98 41 11	3 27 131 386 974 3,516 3 167 2 055 1 064 647	3 13 28 90 199 1180 1549 1200 800 543	14 103 310 775 2 324 1 638 855 204 104	9 11 39 297 561 766 797 1,011	2 1 5 04 144 130 104 237	7 10 34 203 417 627 003 774	
20	4 m 전혀 밝다. Ratnagiri Total	80,991	34,410	46 581	83,557	16,853	14 704	88,416	13,774	22 642	11,016	1,783	9,235	
	01 15 10 1015 1520 2030 3040 4050 5060 60 and over	2 035 6 092 12 604 9 455 5 701 12,525 11 086 8 638 5 649 5 544	3 084 3 973 2 550	5 26. 3,299	2 020 7 925 11 648 7,446 2 414 1,479 365 185 58 67	998 3 920 6 174 4 206 1 711 1 307 278 05 47	1 032 4 005 5 47 3 150 703 172 87 40 11	15 159 676 1 931 3 151 10 182 6 949 5,770 3 279 2 304	5 36 130 364 512 2 600 3 454 2 686 2 135 1 843	10 123 537 1 507 2 630 7 J82 5 495 3 084 1 144 461	8 40 76 135 654 1,774 2 433 2 512 3 176	2 11 22 14 121 252 262 368 701	0 20 60 1243 1 522 2 141 2 144 2 472	
21	Hyderabad Total	411,776	1	178 589	210 487	165,243	75,244	153,951	77,396	76 563	47 828	20 546	26 782	
	01 15 510 10-1 120 2030 3040 4050 5060 60 and over	8 934 87 936 67,871 42 762 28 060 77,163 67,707 40 676 23 690 16 177	10 574 37 706 26 610 16 334 42 249 39 573 22,914 13 476	17 462 30 165 16 152 11 -20 34 014 28 114 27,762 0 914	8 934 36 997 67,245 69 912 18 777 24,736 9,330 2 659 1 057 838	4 700 10 544 37 279 23 624 13,032 21 001 8 425 2,230 629	4 234 17 453 20 965 14 053 4 845 2,837 903 420 228 239	39 517 2 772 8 760 47 405 47 969 26,543 12 637 7,826	30 330 751 2 198 17 732 25 660 10 160 9 005 5 523	0 167 2 021 6 502 29 673 22 201 10 383 3 6,2 1 80,	109 78 523 5 020 10 417 11 474 9 695 10 911	97 30 204 2 618 6,470 4 524 3 642 3 940	12 43 319 2 404 4 939 6 950 6 054 6 062	1
2:	2 Karachi Tolal	396 151	1	,-	197,342	122 046	75,296	155,397	81 330	74 081	33 412	13,533	19 624	
	0—1 1—5—10 10—1 1—20 20—30 30—40 40—40—60 60 and over	13,860 85,698 63,571 29,600 26,362 73,058 63,231 37,003 19,271 15,041	18 001 23 692 24 123 15,327 49 765 37 324 21 536 10 921	17 897 28 879 15 677 11 01 12,323 25 90 15 414 8 34	16 862 35 728 61 915 87,362 17,289 21 115 6 641 1 984 798	5 999 12 935 33 367 23 856 12 968 12 968 14 910 5 837 1 339 5 96 476	6 8°0, 1° 701 28 518 13 776 4 321 2 160 604 425 200 176	159 595 2 349 8 731 48 159 49 590 27 219 11 613 6 976	201 201 201 201 201 201 201 201 201 201	06 201 1 649 6 99 29 357 21 C92 10 2. 2 3 325 1 691	13 61 89 342 3 814 7 000 7 620 8,853 7 411	21 27 127 2023 3023 3027 2043 2492	10 40 52 215 1 291 3 411 4 70 4 719 4 719	
1	3 Larkana Total	499 553		ł	1	151 845	82 096	211 155	104 035	107 122	54 954	22,120	32 834	
	0-1 1	15 13: 42,25: 80 45: 47 60: 33 91: 90 96: 51,87: 21 92:	21 850 4 430 29 830 10 655 47 320 47 320 47 320 15 62	20 ST0 3 018 17 TC3 14,2 4 45 C19 50 50 PC	42 199 "7 947 40 *52 19,512 23 218 9 935	15 422 20 224 20 23 2 405 23 710	21425 10,842 4,040 2,445 652 469 221	51 2 439 6 797 13,73 61 777 63 479 35 061 16 059 10 782	30 1970 1970 1970 172 007 21 76 11 017	14 252	3 -1 -1 	27 260 200 200 200 200 400 400 400 200 200 20	171 271 271 271 271 271 271 271 271 271	

1		'	PPELITE		ł	Car ma	•	i	Xuun		1	*****	
1	Derries and 2 pe	S-ruesa.	H.Jm.	Francisco.	Press.	Males.	7/2454	P-1	Name.	James,	-	, * *	17000
1	1		۱ ،				1	i		19	11	18	n
н	Farchetal Tanal See 1-4 1-4 1-5 10-5 10-6 10-7 20-69 40-16 4	\$21,736 £,730 34,345 34,345 17,815 16,543 1,860 1,860 1,860	181,200 4 13 1 13 13,30 (131 13,64 13,64 13,64 13,64 13,64 14,64 14,64 14,64	ENTER STATE OF THE	101,000 10,700 10,000 1	HI,A13 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1	67,747 547 54 64 11 277 124 124 144 145 145 145 145 145 145 145	E SERVE	11 mil 1 mil	0,80 165 17 17 17 17 17	## ## ## ## ## ## ## ## ## ## ## ## ##	18,963 	HAR . 122 . 13
ls.	triam Test	212,394				197,041	\$4,943		17,018	71,197		TLR1	***
	4 4-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1	11.144 12.911 12.91 12.91 14.97 14.44 17.971 18. 11 13.9	7.734 117.394 19.101 10	4 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111111111111111111111111111111111111	Rufff, His	18. 2655534	11111	fritalite i	515 FR50.	1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.5
H.	Ther and Pursur Total	F12,335	111,214	нап	199,593	61,525	89,277	11,171	34,875	29,793	ILTHI	0,793	1490
i	B-1 I	LITE NATE TO SECOND	213 pp 744 pp 74	Eler reit	**************************************	#,012 19 700 14,200 1 00 1 00 1 00 1 00 1 00 1 00 1 00 1	100 100 100 100 100 100 100 100 100 100		1 1 1 1 1 E 1 1 E 1 E 1 E 1 E 1 E 1 E 1	E ESETE	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,15 1,15 1,111	1.1.7
"	Cyper Rad Francis	HAM	130,494	wh		64,234	30,354	13,374	MAIN .	67,840	17,129	1,000	H 64
E.	Building	THE STATE OF THE S	Terreside de la company de la	100 100 100 100 100 100 100 100 100 100	TOT STATE OF THE PARTY OF THE P	H A STATE OF B ASSESSED.	E3127 _ # 3 E742er	Total C California	14 14 14 14 14 14 14 14 14 14 14 14 14 1	22 B 72 4 2	Theme S S THE	3 2 111	1 1 2 7
	for and the state of the state	270 1,100 1,100 1,000 1,340 1,340 1,341 1,341 1,341 1,341 1,341	194	15 27	Ergengen:"	iı	ĺ	18.17.17.1 1.17.17.1	17274	111	11111	,-	ļ#
*	Ligary Tand So Ind Ind Ind In In In In In In		### 12.2.2 2.3.2 2.3.2 2.3.2 2.3.2 2.3.2 2.3.2 3.3.3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 21 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	t.	H.M. F1 23 23	1 tate 16	, E	firm :	2112 E	11 1 1
-	Battlevia Febri Book Period John Sortin Sortin Sortin Sortin Sortin Sortin Sortin	H THE THE PERSON AND	F 57.22.74 F	the set of the set of	E STITUTE &	m.m.	# EM	H 31 H	12.00		Sylletter 2	1 1111	Tailer E
*	ca Standard Total off he position of posi	I I I I I I I I I	P. Berrief	1111111	E Alle Han	1111	1 1 11 1 2	Jilli-tin f	F = 131 7	H + 1 1 1	11,77,111 E	#	11111

	I	OPULATION		, ,	JYMARRIED		1	Marki	3 D	1	W1D0W1	:ao
District and Age.	Persons	Males.	Females.	Persons	Males	Females	Persons	Males	Females	Persone	Males.	Females
1		3	4	5	6	7	s	0	10	11	12	13
80 (b) Gondal Total 01	31,283 806	18,740 405	17 528 401	15 581 805	8,258 405	7,263 460	12,424	4 691	7,133	3,308	781	2,527
1—5 5—10 10—15 15—26 20—30 30—46 40—6 50—60 66 and over	3,470 5,041 4 764 2,296 4 470 3 818 2 711 1,908 1,965	1 696 2,516 2 372 970 1 565 1 430 1 060 852 874	1,774 2 625 2 392 1 320 2 605 2 388 1 651 1 056 1 111	3,436 4,966 4,890 1,146 523 142 66 26	1 682 2 486 2,295 776 442 106 \$3 17	1 756 2 480 2 095 370 86 86 20 11	28 72 660 1 107 3 704 8 176 1 983 1,166 825	11 20 75 176 1 043 1 101 887 681 598	17 43 285 931 2 661 1 985 1 096 487 227	4 3 14 37 236 560 665 712 1,135	3 1 18 86 133 130 154 266	1 12 16 156 367 535 575
0 (c) Navanagar Total 0-1	50,848 1,874	23,633 696	26 716 678	28,481	12,799	10,682	21,855	8,256	12 098	5,513	1,578	8 835
1—5 5—10 10—15 15—20 20—30 30—10 40—56 50—66 - 60 and over	5,422 8,114 6,518 3,604 7,517 6,662 4,667 3,254 8,102	2,562 4 027 3 391 1 711 3,140 2 970 2 116 1 584 1,433	2,660 4 067 3 222 1,893 4 377 3 692 2,568 1 670 1 666	1,669 5,849 7,845 5,801 1,642 1,000 244 119 66 46	683 2,630 3,920 3,196 1,216 888 177 85 46 33	676 2,813 3,916 2,605 426 112 67 34 20 13	71 255 776 1,866 6 099 5 665 3 455 1,936 1,205	3 26 89 186 467 2 658 2,544 1,781 1,200 878	2 45 166 566 1 419 4 011 3 121 1 674 736 327	14 36 76 418 753 1,116 1,250 1,851	0 15 264 249 253 338 522	21 48 214 564 564 860 912 1,320
0 (d) Junagadh Total 01	90 091 2 266	44,655 1,163	45,786 1 103	46,429 2 258	24 069 1,157	19,366	36,716 3	17,048	19 867	9 949	3,240	6,709
1—5 6—10 70—15 16—20 20—30 30—16 40—56 50—60 60 nud over 0 (e) Rest of Kathlawar	9 926 16 695 11,588 16,069 16 895 12 850 8,765 5,205	4 788 6 774 6 202 2 937 6 132 6 162 4,838 3,189 2,560	5 135 6 021 5 326 3 052 7 763 6 688 4,427 2 676 2,645	9,832 16,415 10,778 3,560 2,556 658 240 97 85	4 734 6 682 6 012 2 448 2,173 536 200 80 47	5 098 0 733 4 766 1 092 383 122 40 17	79 266 796 2,423 16 614 16,584 6 406 8 545 2,606	45 81 240 569 3 638 5 025 3 465 2,458 I 584	2 34 182 550 1 914 6 076 559 2,041 1,087	5 12 17 20 85 725 1,603 2,119 2,223 3,164	0 11 10 36 321 601 673 651 929	3 6 10 56 404 1 00 1,446 1 572 2 200
Total	123,899 6 264	1 667	63,557	57,028 8,252	81,681	25,348 1 589	58,298	24,681	28,817	18,572	3 960	9,592
1—5 5—10 10—1, 15—20 20—30 30—10 40—50 60—00 60 and over	12,741 19 528 18,566 6 639 16,863 12 107 8 286 7,324	6,164 9,801 8,656 4,365 8,302 7,035 6,700 4,312 3,352	6 587 9 727 7,911 4 274 10 327 8 028 6 308 3,926 3 972	12,562 18,950 14,447 4 237 2,548 578 265 104 65	8 043 3 217 2 227 480 91 52	0,486 9,368 0,404 1,020 322 92 41 1,3	11 149 556 2 063 4,805 15,183 14,204 8 959 5,001 2,857	54 211 568 1 110 5 704 6 743 4 835 3 281 2,151	7 05 345 1475 8 195 0 480 7 461 4 124 1 720 706	1 10 22 56 887 2,863 3,133 4,402	4 8 34 38 371 700 740 910	1 6 14 32 56 516 1 375 2 143 2 163 3 253
1 Palanpur Agency Total	44,528	23 124	21,688	18,284	10,728	7,571	20 510	10,308	10 201	5 719	2,082	3 627
0—1 1—3 5—10 10—15 15—26 20—36 30—40 40—30 50—66 60 and over	1,298 4,222 5,737 5,144 3,062 7,629 6,621 3,258 2,568	2 024 2 024 2 026 2,787 1 074 3 702 3 488 2 757 1 724 1 300	2 198 2 198 2 7347 1 358 3 627 7 433 2 264 1 520 1 266	1,284 4,634 5,314 4,097 1,569	000 1 926 2 774 2,301 1 186 1 257 207 111 68 33	504 2 108 2,540 1,766 383 103 23 13	13 160 406 1 624 1,414 5,461 5,571 8 586 1,623	2 90 186 308 464 2 236 2,773 2 198 1,235 721	11 84 217 626 050 3 225 2 766 1 390 587 313	1 6 20 23 48 418 1 030 1 809 1,368 1,495	200 418 448 431 546	1 6 14 15 209 61 861 93
(a) Palanpur State Total	24,877 711	12,768 301	12,211 326	9,455 702	5,508 861	3 847	12,239	5,990	6 248	3,283	1,268	2 015
1—5 5—10 10—15 15—20 20—36 70—40 40—56 50—66 60 and over 1 (b) Rest of the Agency	2 516 6 613 2,797 1,616 4 651 3 965 2 783 1,911 1 661	1 106 1 576 1 562 856 1 937 1 891 1 535 976 864	1 318 1 437 1 295 734 2 114 2 014 1 2 7 613 817	2 655 2,664 1,996 746 765 156 66 34 27	1 111 1 466 1 178 539 539 1.8 66 34 27	1 244 1 258 820 267 107	156 331 791 842 8 144 3,171 1,967 1 103 705	85 161 321 206 1 241 1 465 1 211 716 461	9 -1 167 4-0 -386 1 003 1 686 7-6 38-	5 16 8 22 262 576 729 774 949	2 6 3 11 95 248 276 216 376	10 10 11 104 024 451 524 57
Total	19 546 587	301	8,198 256	8,829 562	5 215	8,624 283	8,271	4,319	3 952	2 436	824	1,612
1—5 5—16 10—15 15—20 20—30 50—40 40—0 70—60 66 and over	1 766 2 724 2,347 1 422 3,276 3 616 2,232 1 332 885	820 1 300 1 202 818 1 765 1 307 1 202 728 436	856 1,334 1 0 2 601 1 013 1 410 1 037 614 449	1 679 2 650 2 699 823 745 162 56 31	815 1 368 1 213 647 640 139 45 24	1 252 886 1 7 6 66 23 1 2	24 72 233 572 2 317 2 406 1 661 719 329	11 1287 1287 1287 157 519 260	13 50 156 414 1,522 1,112 614 200 C0	15 27 216 454 580 582 546	12 111 170 170 145 170	1 2 10 14 14 16 4 4 4 10 40 5 7
2 Habi Kantha Total 0-1	19 000	9 910	8 160	8,230 546	4,885	3 345	6 ~46	4 411	4,835	2 114	1	1 *00
1—5 5—10 10—1 10—20 5—20 50—40 40—30 50—40 CO and ever	1993 2,936 2,403 1,414 2,009 2,917 1,933 1,143 739	0-1 1 550 1,270 603 1,600 1 451 1 0/2 652 823	1 012 1 27 1 120 1 120 1 110 1 110 1 426 021 271 403	1 931 2 685 1 742 621 527 126 51 20 7	255 1 400 1 011 212 4 70 1 113 4 7 6	254 977 1,205 201 109 45 11 6	61 263 664 761 8321 1400 1400 247	1110	3 27 417 417 418 1 310 1 109 031 100	1 8 32 151 35 479 471	11 12 12 13 14 15 15 15 15 15 15 15	III III IIII

District year 2.pr	Private	THELLISH MAL.	Pests 1	1	FEATRICE.	Family) 	HURITED I WOLL	l russ	1		£.
,		•	Presire.			,			P	1	11	1
53 (r) liter Total	100 100 100 100 100 100 100 100 100 100	S Hardara	No. of Street,	Burs Hann	1,900 304 61 621 627 627	25 E23 E2	# 72 FEEE 2. E	1,363 57 57 147 15 166 167	Um T is E	# - F###	14 14	
	I G. ID BAS LES	That test is in	5 3n31_58	C METER CONTRACTOR CON	\$31 131 14 137 131 131 131 141	100 100 100 100 100 100 100 100 100 100	4,901	2.42 	1346 1 1 1 1 1 1 1 1 1 1 1 1 1	1,844 - 1 11 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	* - 23	
II. Berts Kingta. Total br. i-d i-d i-d i-d i-d i-d i-d i-	8,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00	THE RESERVE OF SELECTION OF SECURE	13, little 1, li	1711 1711 1711 1711 1711 1711 1711 171	HUFEBBEER G	. 1	THE STATE OF THE S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tauria in mange	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	*** 	
23 (e) Rajpolis Total	114 214 215 214 215 214 215 215 215 216 216 216 216 216 216 216 216 216 216	THE REAL B	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E SECTION	- 1318r S	Lin M H	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	23	Lus . , jan 20	#	2 - 111	
EL BETT KINGS TONS TONS	ELSH LIM LIM LIM LIM LIM LIM LIM LIM LIM LIM	SUPER STATE OF STATE	4. K. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		E 150 150 15	kan Lea L	# 157 F 157	Palitat.	100 E 3 FEET	1	1 1	1
	120 120 120 120 120 120 120 120 120 120	H H U H	1 1323" 2 5	6,100 6,100 6,100 71 71 71 71 71 71 71 71 71 71 71 71 71	12 12 12 12 12 12 12 12 12 12 12 12 12 1	ŀ		Lin I	2 12_11 11	1111	11 1 1	
E2 From Total On Section 10 Sect	en mige wiegert b ge angeren an ge eine gegen ber bet bet bet bet bet bet bet bet bet bet	f riziti .	# 1 # 1 # 1	Transport of Market 12 2		1	. 1111 1 1 1 11111.	1 1 1 1 1 1 1 1	1 2 2		2	
A brown for	1 mmin i	T AND THE TANK OF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E elifite.	1941 207 11		THE .	-	3 - 1 -	H'tte.	-	

	1	Po	PULATION	İ	1	Gyraeried			Mareied			MIDOMED	
	District and Age	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	1	2	3	4	5	8	7	8	9	10	11	12	13
7	Kolhapur Total	34,510	17,972	16,538	14,973	9,155	5,818	15,278	7,637	7,836	4,264	1,180	3 094
	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—60 50—60 60 and over	1,085 3,785 5,250 4,089 8,433 5,593 4,683 3,812 2,184 2,184	552 1 874 2 778 2 249 1 288 2 799 2 535 1 751 1 094 1 052	533 1 861 2 482 1,840 1 145 2 794 2 148 1 561 1 040 1 134	1,069 8 628 4 874 8 058 1,053 898 201 97 49	545 1 840 2,69, 2 079 929 801 153 58 27 28	524 1,788 2,179 970 124 97 48 39 22 18	14 102 372 988 1,825 4,858 3,835 2,835 1,115 807	7 31 82 160 347 1 884 2,160 1,469 828 ,60	7 71 290 828 078 2,474 1 066 588 287 147	2 5 14 43 55 837 847 858 970 1,333	3 10 10 114 213 223 230 354	11 32 20 43 63 73 98
8	Southern Mahratta Coun- try States Total	52,258	26,704	25,552	22,983	13,818	9,870	22,868	11,228	11,438	6 607	1 868	4,74
	0—1 1—5 6—10 10—15 16—20 20—30 30—40 40—50 50—60 60 and over	1,698 5 468 7,640 6 278 8 497 8 871 7 309 4 891 8 241 8,368	831 2 705 8 872 8 365 1,821 4,358 5 887 2,545 1 050 1,072	867 2 763 3 768 2 908 1,678 4 515 3 422 2,348 1 591 1 696	1,683 5 424 7,817 4 903 1 530 1 578 853 152 84 79	831 2,691 3,811 3 134 1 340 1 397 244 98 30	852 2733 3406 1,769 190 181 109 54 84 42	12 40 408 1,292 1,878 6 895 5 831 3 417 1,807 1,290	12 81 211 455 2763 3304 2,105 1 278 1 039	12 28 345 1,081 1 421 3 032 2,527 1 312 529 251	3 4 17 78 91 598 1,125 1,322 1,870 1,999	20 20 196 330 342 342 596	1 5 0 40 75 98 1 02 1,40
38	(a) Sangli Total	15,808	8 149	7 859	7,079	4,218	2,861	6 895	8,846	3,850	2,033	585	1 44
	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—50 50—60 00 and over	529 1,702 9,870 1,809 1,025 2,710 2,145 1,486 1,022 1,030	206 843 1 215 024 552 1 380 1 160 796 522 505	263 8.9 1 155 885 473 1,344 985 070 500 525	529 1 700 2 293 1,893 465 491 111 50 18 24	266 841 1 214 878 429 443 85 30 10	263 859 1 084 515 30 48 20 14 8	70 394 582 2,033 1698 1,048 558	1 43 118 858 005 054 403 303	09 351 414 1,175 732 380 155 05	2 2 22 28 188 238 273 446 638	3 05 100 100 100 166	10 10 10 20 20 33 40
38	(b) Other States Total	86,448	18 555	17,893	15,904	9,895	6,509	15,970	7,882	8,088	4 574	1,278	3,29
	0—1 1—5 5—10 10—15 15—20 20—30 30—10 40—50 50—60 00 and over	1,189 3,755 5270 4 454 2 472 6,161 5 164 8 425 2,838	565 1 862 2 657 2 441 1,209 2 900 2,727 1 740 1 128 1,107	1 904 2 813 2 023 1 203 8 171 2 437 1 570 1 091 1 171	1 154 8 724 4 919 3,510 1 085 1,087 242 102 48 55	585 1,850 2,557 2,256 011 954 159 62 20	1,874 1,874 2,322 1,254 154 133 83 40 26 31	12 40 335 898 1,344 4 582 4 138 2,874 1,240 922	12 60 168 337 1 905 2 338 1 451 87J 730	12 28 278 730 1 007 2 757 1 792 923 374 180	3 2 15 56 63 412 789 949 924 1,351	17 21 131 230 236 233 410	1 3 4 28 55 71: 00
89	Other States in the Presi- dency proper Total	41,595	20,372	21,223	18,857	11,133	7,724	17,450	7 945	9,505	5,288	1,294	8,991
	0-1 1-5 1-10 10-10 11-20 20-30 30-40 40-00 50-00 50 and over	1 291 4,379 6,211 5 134 2 947 6 661 5 559 3,890 2 740 2,783	635 2 206 3 228 2,748 1 403 2 0,5 2 618 1 776 1 370 1 42	2 093 2 388 1 544 3 700 2 941 2 115 1 361	1 477 1 171 237 94 42	3,178 2 604 1 141 1 072 100 71	2,135 2,739 1,673 530 09 47 23	4 57 274 315 1,413 5 030 4 446 2,669 1,555 1 187	249 1 760 2,185 1 481 1 091	2 261 1 188 474	57 460 876 1,127 1,143	3 11 8 123 123 243 223 209 401	5: 4: 3: 53: 53: 50: 8*: 1:15.
4	0 Khairpur Total	156,677	88 302	88,375	1	1	1 -11-4	63,865	31 755	32 111	17,885	8,167	96-8
	0-1 1-5 5-10 10-15 13-20 20-30 30-10 40-0 50-60 60 and over	8 959 14 798 26 036 18 252 11,244 28,097 24 853 14 950 7,887	0 836 15 077 14 111 8 589	7 152 11 560 6 123 4 403 13 020 10 744 0 361 3 5-9	14 699 25 813 13 414 6 280 7 059 828 828	7 697 14 340 9 276 5,214 6 442 2,42, 6.3	7 102 10 073 4 138 1 066 613 274	705 2,743 4 856 18,971 18 499 10 100	137 805 1 466 7 407 9 791 0 169 3,352	11 504 8 718	20 95 279 2 071 3 657	6 1 48 156 1163 1905 1747 1418 1709	10 47 120 000 1 2.27 2.09 2.61

AGE, GEX AND CIVIL CONDITION

PART II -BY DISTRICTS AND STATES 4\D M41\ RELIGIO\S

D-Jalo

- District and .	in.	l	Per Tan	os.		Conses			areta,		,	l men in	
		P	Madre,	Yemba.	žmena.	Yan,	Track.	اد مسعو ا	Males.	Tembe.	7	17	Treate.
1. Atmobile	Total .	23,444	11,314	27,894	14,792	8,397	1.40	11 123	1,131	7,014	L/HS	1,330	4.946
0-1 1-1 1-1 21-10 21-20 21-20 41-20 81-20 81-20	···	200 210 210 200 200 200 200 200 200 200	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EAR LINE LINE SHI EAR EAR LINE LINE LINE LINE LINE LINE LINE LINE	244 147 167 157 158 158 158 158	407 1540 1511 151 151 151 151 151 151 151 151	F02527		E-2 212 E	- *L- ₃ F¥11	- FELEE	HIBT.	11 4 212
2. Ears	Total	6,336	8,210	8,026	2,029	1,798	8,026	1,000	1,177	1,277	ų»	224	THE
17277 1748 1748 1748 1748 1748 1748 1748 17		150 mm	ELTERALE.		#5-356gava	22 E 24 E 24 E 24 E 24 E 24 E 24 E 24 E		-2-21-125	1727E 21	nar I er		*, 171	-
l, feet	Tyles	нин	LUT	MIT	um	2,794	1,3713	2.00	R.890 (134	1,000	6.15	L) H
4 17.0 14.1 14.0 14.0 14.0 14.0 14.0 14.0 14	un	E 451525	Ear 25 350	*\$ 1513FcK	F1 52 52 57	rentur :	11.	15575	It Ff.	- 1 Eeke	HEER.	12 'T	2 K-1 E
4. Sheeksjer Seid	7 and	4 5 1 2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45 E	#	2,579 9-2 8- 10- 10- 10- 10- 10- 10- 10- 10- 10- 10	2 515,300 -	15 EE EE EE	132	1 , 1, 11, 12	Partie of	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 1 Farm. 1
E. Elsodad Fort pr 2tu tr dramk of hr hands be only	1	E EEFEERE	4 27 2 2 E	- Lond	r Jielia E	2 pag 6	1387 13 25 26 26	H. tistu H	1	A 2 2 1 1	THEFT.	1 : - 1 :	B . Tue . B
L Ximint Dec	†## ##	INTERITE C	Li Li	EPH (5 KH 13 4-2	LIM) fr i-	7	F	a ITE	****	1	II In. I	, -, iiii
, 	1	i minini	1 111711	1 7:11 1	5 Hataitt	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	174 174	I H'IH	120	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, ī	1. III	Hr. 1

7	1	Population		1	Uyhareiei	,		MARRIED		1	Tidomed	
District and Age.	Persons 2	Males 3	Females	Persons	Males 6	Females	Persons 8	Males.	Females.	Persons	Males.	Females
8 Pooua Total 0-1 1-5 5-10 10-15 15-20 20-30 20-46 40-50 50-60 60 and over	11,703 312 778 1,394 1,442 1,125 2,282 1,796 1,184 821 671	8,714 143 358 717 840 071 1,110 716 466 312	4 888 169 418 677 598 454 942 677 465 332 2.8	5 126 303 750 1,346 1,248 570 544 218 80 38	3,404 142 351 893 813 535 518 206 75 35	1,732 166 309 648 436 32 26 12	4,783 23 34 185 523 1,540 1,218 698 391	2 809 1 5 12 -8 119 740 780 484 293 141	2,178 2 18 22 197 400 764 436 214 98	1,778 1 3 14 8 27 188 382 408 391 389	701 27 6 14 10 133 160 161 143	1,078 1 1 1 7 3 13 122 246 230 248
9. Satara Total	15,301	8,104	7 , 19Z	5,883	3,830	2 014	6,655	8,350	3,305	2 763	915	1,649
0—1 1—5 5—10 10—15 15—20 20—30 -0—40 40—50 50—60 60 and over	403 1,880 2,042 1,917 1,193 2,661 2,148 1,494 1,090 882	108 604 1 041 1 022 654 71 463 1 101 790 562 486	205 096 1,001 805 6J9 1 163 088 000 J28 482	401 1,842 1,778 1,273 485 895 121 53 15	108 693 1 010 033 460 368 109 46 13 18	203 656 706 346 27 12 4	244 243 862 852 1 979 1,499 848 564 232	0 28 95 177 1 003 864 545 308 241	2 35 215 517 475 976 605 303 130 41	20 41 58 287 529 593 571 661	2 3 4 17 199 158 200 181 223	2 17 38 30 165 371 388 390 438
10 Sholapur Total	7,428	4 015	3,418	2,850	1,870	980	3,371 ^j	1,748	1,822	1 207	398	811
0—1 1—5 5—10 10—15 16—26 20—30 36—40 40—30 50—60 60 and over	214 609 902 822 653 1,414 1 058 792 529 437	04 307 482 400 352 751 598 446 283 236	120 302 426 362 301 663 457 343 240 199	218 581 812 591 277 227 84 30 13	04 303 469 415 236 216 81 30 13	110 228 310 170 38 11 3	1 11 78 209 351 1,052 770 492 254 153	3 11 37 106 499 440 330 188 126	1 8 67 172 245 553 324 162 60 24	7 12 22 25 125 202 276 262 273	1 2 8 7 3 5 8 8 8 9 82 0 9	6 10 14 18 90 130 181 150 173
11 Belgaum Total	41,855	21,888	19 987	15 248	10 001	5 245	18,247	9,534	8 713	7,382	2,333	5 029
0—1 1—5 5—10 10—16 15—20 20—20 30—40 40—50 66—60 66 and over	1,188 4 002 5,772 4,371 3,238 7,078 5 828 4 818 3 025 2,560	507 1 640 2,023 2 088 1 702 3 845 3 102 2,255 1 564 1,102	508 2,002 2,849 2,183 1 447 3,228 2,727 2,063 1 401 1 309	1,154 3,662 4,853 8,064 1,206 856 193 57 34 28	388 1 914 2,366 2 382 1 170 823 173 43 22 -0	506 1 858 1 087 682 36 33 10 14 12 8	10 182 854 1,890 1,881 5 472 4 414 2 054 1 839	8 17 50 266 605 2,721 2,510 1 "38 1 022 034	100 804 1 421 1 310 2,701 1,004 910 917	2 18 65 117 152 745 1 223 1,607 1 852 1,761	1 6 7 37 57 201 410 474 520 508	1 6 58 80 05 444 504 1,133 1 132 1,2-3
12 Dharwar Total	10,550	5,741	4,809	4,288	2,912	1,378	4 400	2,239	2,111	1,862	540	1,322
0-1 1-3 3-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and over	263 926 1,185 1,308 907 2,058 1,593 1,053 1,053 676 544	139 477 002 747 519 1,167 015 506 3,2 2,4	124 449 583 556 388 901 078 513 324 200	263 808 1,105 992 420 405 86 17 11	130 4 6 500 706 409 457 05 17	124 434 510 290 11 8 1	18 74 273 448 1 417 1 112 623 291 146	25 38 102 651 763 432 230 126	14 66 235 346 708 400 161 61 20	1 6 41 88 166 335 442 374 358	2 3 8 50 117 120 112 116	1 55 31 127 268 324 262 262 262
13 Cambay Total 0-1	2,702 82	1,344	1 418	1,036	680	396	1,123	517	605	553	187	418
1—\ 5—10 10—10 10—10 20—30 70—46 40—6 60-60 60 and over	197 354 327 213 444 358 324 287 193	101 216 172 110 203 4165 141 108	90 144 155 103 241 161 183 150 107	198 348 230 80 86 21 13 4	100 208 107 55 57 20 13	39 06 138 113 5 3	1 8 43 127 843 242 191 118 49	1 3 35 134 130 101 74 37	0 40 92 200 112 90 45	4 6 41 93 120 144 145	12 15 27 21 20	2 n 29 8 0 113
14. Cuich Total	61,375 1,841	26,638	34 739 0.3	25,285	18,844	11 441	23,150	10 097	18,0.3	12,940	2,695	10 245
1—5 —10 10—1 10—20 20—30 30—40 40—0 50—60 6) and over	5,245 B,321 7,295 4 105 8 474 8 846 6 676 5,234 4 985	2,430 4148 8,415 1,009 3,214 7,303 2,735 2,163	2518 4 173 3 5 0 5 250 5 453 4 0 4 2 949	1 941 5,248 8,293 6,541 1 400 1 022 446 199 132 55	2 430 4 126 5 288 1 181 1 006 4 43 107 120 5 6	953 2,818 4 2 1 7 2 2 10 10 3 2 10 10 3 2 10	23 728 2 530 6.218 5,741 3,5 7 2 425 1 625	22 122 207 2013 2278 22131 1 509 1,18	613 2.023 4.175 3.163 1.716 p16 440	16 175 1,231 2 6,9 1,830 2,727 8,299	10 105 5-2 424 69-	14 17.5 100.5 200.7 200.8 200.8 200.8 200.8
15 Kathlawar Total	104 459 3,104	51 774	52 685	50 121	29,518	20 602	23,447	18,259	20 179	15,891	z 93-	11 504
20-10 10-15 10-15 120 20-70 70-40 400 50-60 60 and over	10 054 15 160 14 427 8,320 15,654 14,230 10,867 7 403 5 165	1,030 1030 1030 1030 1030 1030 1030 1030	50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 9 9 5 5 14 9 5 7 13,23 6 4 0.6 2 7 1 7 9 9 4 6 2 3 2 2 1 1 5 7	5 002 5 002 7 363 3,454 916 910 271 141	141 4 9 6 7 330 5 8 7 3 143 143 16	67 171 1 105 4 092 11,300 10 165 6 441 2,585 1,576	25 25 81 814 443 145 145 115 115	20 20 20 20 20 20 20 20 20 20 20 20 20 2		1 6 15 20 20 20 20 20 20 20 20 20 20 20 20 20	1 14 12 14 1
рася8—24			*		•		•	I	1		3	4.

Takete and Jan	,	411417 F.	-	T.	PEARLES.		×			•	200 II.	
Zadeni and Jps. 1	1	*	Females.	·	***	Preside. T	P)	Habe.	Francisco 19	ا السباد ال	Yste.	7
15 (4) Elamacor Total	MATT	нан	1,943	um	2,011	8.M2	7,544	L)11	1,764	2,079	130	-
Ħ	1111	1100	Lies Lies	- 11	1,147	25 - 2 A A A A A A A A A A A A A A A A A A	ä	1.5	12	•	, ,	
1103 1103 2003		1214	1	2	421	=	1,046 1,335	£4	الله العبا	12	2	
	\$15 \$253 \$254 \$255 \$255 \$465 \$266 \$266 \$266 \$266 \$266 \$266 \$266 \$2	H, C34 4 14 14 14 14 14 14 14 14 14 14 14 14 14	200 200 200 200 200 200 200 200 200 200	5 E1 15 E1 E1 E1 E1 E1 E1 E1 E1 E1 E1 E1 E1 E1	1,000 1,000	17	**************************************	121.31	Tage Gan	14 EF	102 2 1	
IS (1) Gental Tatal	LIH	2,011	nia	2100	LTIS	8,300	1.947 ^f	1 627	1,534	-	230	
=	211 214 214 215 241 254 214 217	THE RESERVE	17 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	71 713 715 715 715 715 715 715 715 715 715 715	15	17 25 44 44	1:			1	":	
13	961 694 836	144 14	1		=	"	첉	n n	12		•	
)—14 14—69 8) and great	81 844 877	144 214	136 25 83a	E	ii)	j	THE SECTION AND ADDRESS OF THE SECTION ADDRESS OF THE S	111	12 13	7 1 1 2 2 2 m	H	
13 by Saranelan Lines	UM		8,814	1.16) 2,002	ELITS !	LH	LHO	LIDI	m	
<u>-</u>	811 2.044 ;	#13 646 511	E14 ****	12	=	E135 - 2	ᆵᅦ		5927			
1-11 1-27 21-84	Esta Lori	12	963 663 644		111. 111.	3,00	111	- 5	16 31 33	- L	110	
0-1 	Eri 2,044) 2,614 1, 10 2,774 1,000 1,214	1,344 230 230	- Ta	6,100 2,013	FE 555 27 27 27 27 27 27 27 27 27 27 27 27 27	3-1	E	Mar Laman	2	First	"	
15 (C. Imparally Total		A SEAT ACT AND A SERVE A RES	ETT OF STATE		1,300	1,130	, ורנג	1,307	Line	LIB	200	
⊟	111	81.1 81.1 84.0	-	100 000 576	1 2 355	E T	1	•	1	• •	,	
96 5	944 841 1,98	4	1 00	20	12		12	4	**	- 1		
0-1	1883	# 1	, E,	#1	-l	"	111111	파기		E	5	
th for Rose of Revision. Total	emigren _{2 a} tgriggi g tilt-t-jt a trimint a trimin-	8. 44	The state of the s	eitteren i tieffite i tiffe in e tiffin a I tenterin	erm ₁	нин	14,341	1,173	9.791		\$ 947	•
*=	LM GAL SLETS	n n n	Ţ.,	127	===	 	1	,²		11	, ì	
===	E SAN	#	=j		떒	₩,	ı tanı	-	1	15	1 7	1
10 to 10 to	671 671 2 143		77	E	**		=	<u>.</u>	11 -	E	***	1
b. plane Aprey Tod	83,779	(300 10 10 10 10 10 10 10 10 10 10 10 10 1	1177	» tu	STATE OF THE STATE	4,97	13	Un	CMA	i min	L m	
4,3	周	**	•	Ę	<u>.</u>	5 6:1 4	4 819	-	_		47	
1	.5	iri iri	7	=	•••		in.		i ifi	rijii -	114.	
t	1	674		3			· Eritzi I	н		-		L
	(,81 \$41	LHI	5,545 1***	4.77 pur	£ 297	3. I	-	s,#	Lm	LIM	TPE	ı.
17	ä	= 1	-,		I.	-	111	E	ee Eeg	r		
1	뺿			**		•	1	-:	P7	Ė	3	
To the state of th	==	.=	Min 7: I R R R T TE R R	*			ilities t		i.,	7 11 17	adir.	
N 9 100	P**	111 : 111		(1)m	144 144	15		LM	175	- 1	***	
w -	1	, p.	1			***	4 11.4	1	1 111	1	1.	
12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	==	Ξ	-	E	Les		17.	₩	-	III.	1,	
	¥		-	*	-					-	==	

	1	POPULATION		σ	NKAREJED		33	ARRIED			WIDOWEI)
District and Age	Persons	Males	Females	Persons	Males	Females	Persons	Males.	Females	Persons	Males.	Females
1	2	3	4	5	6	7	8	0	10,	11	12	13
f 17 Mahi Kantha Total	9 614	4,557	5,047	4,032	2,438	1,594	3,559	1,708	1,851	2,023	421	1,602
01 15 510 1015 1620 2030 3040 4050 5060 60 and over	220 808 1,195 1,187 623 1,503 1,555 1,229 814 530	130 384 605 588 303 716 740 566 344 191	90 424 590 545 320 787 815 603 470 339	219 800 1,181 1,026 243 298 154 69 33	130 380 600 552 220 289 160 60 53	89 420 581 464 23 10 4	1 7 7 103 861 1,040 987 633 305 115	5 10 10 82 401 503 394 215 90	1 4 0 84 275 639 484 235 90	1 7 8 19 164 414 527 476 407	1 4 7 1 25 8 106 95	3 1 18 129 32- 421 396 314
17 (a) Idar Total	3,281	1,557	1,724	1,852	831	521	1,154	586	568	775	140	635
01 15 516 1015 1520 2030 3045 4060 6060 60 and over	79 261 359 358 189 585 594 462 262 162	47 135 168 184 157 257 283 203 118 45	32 125 101 174 82 208 311 2.4 104	78 259 359 333 94 122 62 33 9	47 133 168 178 8 115 61 31 0	31 126 191 155 0 0	24 88 860 366 201 85 27	5 22 145 190 130 72 20	19 60 215 175 71 13	1 7 53 166 228 188 188	1 6 32 47 37	7 47 134 181 151 115
17 (b) Rest of the Agency Total	8,833	3,010	3,823	2,680	1,807	1,078	2,405	1 122	1,283	1,248	281	957
0—1 1—6 5—10 10—15 15—25 20—30 30—40 40—50 50—60 60 and over	141 547 836 779 434 961 767 532 868	83 249 437 404 195 440 457 3,8 226 151	58 298 375 238 519 504 400 207 217	141 541 823 893 149 177 92 38 24	83 247 432 384 135 173 89 35 24 5	58 294 390 300 14 4 3	5 79 278 680 821 432 220 88	1 14 60 258 313 254 143	4 5 65 213 424 308 158 77	1 7 7 12 111 248 299 288 275	1 4 6 1 20 55 50 50	2 1 11 51 193 245 229 100
18 Kelhapur Total	38,167	20,251	17,916	13,909	9 021	4 888	17,930	9,033	8,897	6,328	2 197	4,181
0—1 1—5 5—10 10—15 15—20 20—30 30—45 40—50 50—60 00 and over	878 8 448 5 545 4,853 3,852 6,823 5 425 4 079 2,658 2 609	457 1 057 2,747 2,393 1 577 3 468 2 549 2 283 1 515 1,201	419 1 791 2,790 1 960 1,275 2 855 2,470 1 700 1 137 1,403	855 8,288 4,705 2,772 1 081 885 204 100 40	451 1 029 2,683 2,124 1 020 820 104 75 33	404 1 557 2 022 048 35 45 40 25	18 143 788 1,478 1,687 4,675 2,673 1,343 867	5 50 542 521 2305 2399 1 705 1 002	13 118 73_ 1 234 1 166 2,453 1,876 963 341 184	3 19 58 105 154 598 1,145 1,308 1,273 1,721	1 8 27 30 253 356 503 454 502	20 45 78 345 760 803 789 1,219
19 S M Country States Total	22,768	12,079	10,684	8,297	5,480	2,837	10,508	5,317	5,191	3,958	1,802	2 056
0—1 1—5 6—10 10—15 15—20 20—30 30—45 40—50 50—60 00 and over	675 2,177 8,010 2,842 1 632 3 988 3,824 2,378 1,455 1,455	3.7 1 109 1 .01 1 412 004 2,127 1,810 1 312 748 730	1 851 1 505 1 004 757	672 2 133 2,557 1,623 800 491 145 42 23	355 1 100 1,520 1,255 580 455 128 35	317 1 033 1 037 368 20 30 17 7	3 40 404 948 958 8 077 2,491 1,482 651 454	2 8 38 143 299 1 509 1 455 901 457 371	1 366 505 055 1 508 1 032 491 164 83	4 49 71 74 420 683 552 782 1,018	1 14 163 185 186 196 196	#5 45 57 49 49 60 60 60 60 60 60 60
19 (a) Sangil Total	10 851	5 662	ł	3,780	2,443	1,332	5 100	2 648	2 454	1,771	568	1,203
0-1 15 5-10 10-15 15-25 20-35 30-45 40-50 50-60 60 and over	807 972 1,425 1,204 788 1,935 1,550 1,099 719 646	533 434 1,025 871	092 571 302 900 689 500	305 965 1,231 728 284 185 52 18	150 457 725 555 273 174 45 15	155 468 505 172 11 11 11 7	3 6 188 443 472 1,576 1,183 594 330 206	25 15 50 150 780 710 454 260 175	173 374 374 454 454 20 70	1 7 33 80 174 825 287 377 437	1 3 8 11 67 107 120 153 149	19 107 18 25 252
19 (5) Other States Total	12,112	6 417		4 517	3,012	1 505	5,498	2,671	2,737	2,187	734	1 4.3
0-1 1-3 5-10 10-15 15-20 20-30 30-40 40-50 60-60 60 and over	268 1 205 1,584 1,438 845 2 553 1 764 1,277 739 833	1 151	500 550 375 812 815 664 363	206 93 24 13	205 003 794 679 507 291 83 40	102 565 532 195 5 25 10	1 34 216 505 486 1,501 1,308 783 321 243	22 22 149 7-4 7-4 7-40 507 23 195	1 32 103 431 337 568 261 61	8 42 38 44 345 373 465 465 881	5 14 95 123 125 126 201	5#2265#8 1488#8

AGE SEX AND CIVIL CONDITION

PAPT II -BY DISTPICTS AND STITES IND MIIN PELICIONS

E (f) -Indian Christian.

			Section.		_ ~	TRAINTS.			TO MICH.			Witness th	
Photos	and the	Pro-	***	Francis.	- Pro-	Males	r	Junear	X.m	Franks.	[area	* **) make
	1				· .!					<u>'</u> -	1	LI	u
. Ketre	Trial	871 1	11,775	12,234	7,015	491	8,944	11,714	1,114	T 430	2,241	LIM	L.e
	1111	1,013 2,743 2,21 2,14 2,14 2,17 1,18 1,18 1,18	22 28	B		130	125	1.73 1.73	H H	1 ₂₁			١,
	Ξ	170		1 12	m n		1		12	, 	.#		
	6) tal ere	î ñ	177	ĩ	ű,	1		178 H	37	,-	11	j.	3
These	Telal	21,632	11,179	13,173	21,121	1,01	2,844	12,211	23	C III	117	700	
	E	Erana na Eran	r E	314 244	1,75	177	ا 🚎 ا	25 12 12 12 12 12 12 12 12 12 12 12 12 12	- 1				
	1 1 − 2 − 2 − 2 − 1	होत्तु 15 84	£m	¥1	쐝	~ ~		135	*2.	, H	뮕		'
	ti sti sur	4	4	<i>17</i> ₩	122 122 123 124 124 124 124 124 124 124 124 124 124		' '	100 E	-		;;;	' '	#*
L base	LLU THA	FLIM	,#TB	un	L,ETE	4,163	U1,	1 1733	2.217	7 1	8,119	114	
	4	2,571				70	أظِيًّا			#7 44		١,	,
	<u></u>	E.M.	-	=======================================	Ę.,		7	# F 13 . B	-	퓜		>=	1
	75 Harm	Erger-1			n l	#1	*1	135	cs.	**	1111	12	944
C 7	Teles	ប្រា	1,02	642	un	1,44	8,3*3	,	1,110	v	• 1	114	fn
		123	454		***	-	m 1	11	, i	В	1	1	
		28.55.55.48	,		da.	44	3,	120	-[-	11		3
	11	14 14	-	1	::	- 1	17	***	ĺ	Ë	l.	=	1
k Kuarr	Telat	ÇHS	1.00	,944	turi M	### T3	LJI7	8,911	3,8*1	1,411	124	24.5	u
		12		-		•	-	**		I ₽÷	- 1	- 1	
	F 5	13.	***	•	Ę,	÷.,	-	Izri	-	1	i i		
	11111	E	7.7	ŗ.			1	-	-1	ii.	- 4	- !	
	نيمو ي	•	111	1 +	L)H	LIS)390 Le	1,20	**	4.1	577	╼,	***
					4				1	1.Tr		1	
	_ ~	11.711		۳	1.		,	:		Ę	4	#1	ı
	£#	•	-	-		-	•	12					

Age, Sex and Civil Condition

PART II -BY DISTRICTS AND STATES AND MAIN RELIGIONS

E (2).—Europeans and Allied Races, and Anglo-Indians

			Po	ULATION			Unkarried)	:	MARRIED	į	W	IDOWED	
	Distric	t and Ago	Persons	Males	Temales	Per ons	Males	Females	Persons	Males	Females	Persons	Ma les	Females
		1	2	3	4	5	đ	7	8	0	10	11	12	18
	Kaira	Total 0-1 1-5	77 8 5	83 4 3	44 4 3	28 8 6	10 4 3	18 4 3	44	21	28	Б	2	8
		0-1 1-5 5-10 10-15 16-20 20-30 30-40 40-50 50-60 60 and over	1 8 8 7 15 21 10 8	1 2 2 0 2	3 2 5 13 9 4	1 8 2 1 3 3 1	1	3 1 3 2 1	1 8 12 18 5	2 2 11 4 2		4 . I	c.	<u> </u>
2	Thana	Total	412	224	188	202	117	85	194	100	94	16	7	9
		0—1 1—5 5—10 10—15 16—20 20—30 30—40 40—50 50—60 00 and over	14 49 42 19 21 89 102 50 16	7 24 21 11 0 43 60 30 8 5	7 21 8 12 46 30 20 8	14 49 42 14 19 87 20 4	7 24 21 8 9 28 15 4	7 25 21 0 10 0 5	4 2 49 81 43 13	2 14 50 24 8 2	2 35 31 10	1 8 1 3 3 5	1 1 1 2 2	2 1 3 3
8	Abmedi	ingar Total	1,071	950	111	227	184	48	885	770	65	9	6	3
		0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-0 50-60 60 and over	28 10 85 10 95 122 100 464 200	16 10 28 3 02 100 54 401 200 2	13 13 7 4 22 40 3	28 10 36 10 94 3 18 20 6	16 10 23 3 92 16 19 8	13 13 7 2 3 2 1	2 118 76 442 194 8	100 33 441 104 2	18 13 1 1	1 6 2	5 1	1 1 1
4	Poons	Total	6,810	4,387	2,228	4,221	3,268	953	2,007	1,054	953	882	65	817
		0-1 1	149 892 349 537 446 2 706 1,127 593 876 235	73 163 184 109 310 2,170 708 320 170	70 229 165 108 127 527 410 267 108 139	149 393 349 829 417 1,994 412 92 63 24	73 103 18; 168 313 1890 356 63 41	76 229 105 101 104 98 80 20 22 13	5 23 671 649 434 147	1 0 278 337 254 112 66	4 17 393 311 180 35 13	8 0 41 67 67 68 132	5 15 0 17 10	8 6 36 52 53 49 113
5	Kanara	Total	74	43	82	84	, 21	13	33	20	18	7	1	6
	•	01 15 610 1016 1520 2030 3010 4050 5060 00 and over	1 4 7 5 4 18 21 9 5 5	1 2 1 0 14 7 4	1 3 4 8 3 4 2 2 1 4	1 4 7 5 8 8 5 1	1 3 2 1 8 5	1 3 4 3 2 1	1 5 15 5 5	1 0 5 4 1	1 4 0 1	1 3 3	1	1 2 3
6	Karael		3,817	2,598	1,219	2,269	1 672	597	1,414	869	545	184	57	77
		0-1 1-5 6-10 10-15 16-20 20-30 30-40 40-50 50-60 60 and over	175 78 280 162 282 1 025 1,111 290 307	891	56 144 67 83 325 220 00 90 49	78 283 169 264 770 435 80	100 22 141 73 191 -00 375 50 53 4	75 50 142 80 70 -0 60 20 11	8 17 2-5 649 205 235 47	501 100 170 171 54	2 1 12 233 149 50 64 13	1 27 25 25 28 43	10 10 12 12 14	1 12 20 112 20

LUE, SEX AND CIVIL CONDITION

PART II.—BY DISTRICTS AND STATES AND MAIN RELIGIONS.

F — Anlmist

				F-	-Animi	st.					•	
Directed and Lyn.	1	WILLIAM	-		CHAMBI		1	X1mmr			William !	
1	Person	Marin.	Franks.	Person.	¥.	Preside.		-	Property.	P	Table.	-
		•			, ,	, '		•	,	, 11	i et	LI LI
C. Provide Michaels Transft 61	8,776 211	U71	ÇHE 794	8,381 211	1,01	2,673	A 435563414- B ENTERTUR E BASERIO.	1,947	UH		1=	-
₽	描	42	12	냺	15	, n	9			" 1		١,
95-96 96-46		#	12	ESBERER !	- 5,1515	ن		=	显	į		1
6-1 1 113 3133 3136 3136 3136 4136 3136 3136 3136 3136	2	F.	1		1	Partine " B erifter		100	12	17 17 18 18 18 18	# E	1
Linut 1stel	SUM	17,000	16,973	23,873	-	1,170	14,131	1,394	114	2,174	LU39	LIM
	疆	114 1,030 1,174	2,672 3,104	155	#14 #25	100	#	",,	~ H		~	Ξ.
15-15 15-80 91-97	温	LIM LIM	点	떒	4.007 271	iñ.	1		127	, <u>.</u>	٠, ا	14 177
	2.614 1.84	104	12	쐝	111	-	12	띦	쌢			E
S. Sheebob Wat Total	E,644	21,794	21,04E	5.0 85,794	19,001	24,130	24,100 26,100	13,644	11,100	144		9,500 1,500
H.	3,016 616	140	1,347	13E	18	127	1	Ţ		- ,		,
E	:=	ستن عدا	100	1	:: <u>:</u>	· 🖫	题		1	E .	1	4
	1.00	1	1.94	7	150	3	123	150	ı, iii	台	#	E
A District Total	1554	944		*	- =	Man in the ca	190	B STEEL B MISSOREL B SHIPS BE	TO A SECURE TO A S	SECTION EST	TERLOR. GREYE-	R wateram. H FERRIGE . 3 wanner.
11	121		41	12	2					- 1		
📇	1	댎	體	1170	· :	7,4	127	10	=	- 1		}
	12	盟	4	1	"	3	12	12	7	12	=	#
M ded gree	14	# H	4			, ,	- "		_ <u>=</u> [I mir. Trus.	"fr 1 mmi.	I lifferen f as Jen-
12	1,011	-	111	1,004	. 427	147					-	
		H	1	1,100	=	1	.=	噶	418	- 1		[]
10 - 107 10 - 101 10 - 101	[2]	2	1	***1	13	끮	2 734	1.5	提	#	1"	Ë
51 md prop	Little		1	11	83		42	4		##	_	- 4
E to Bioles Teel	14,600)	Pu	903	230	944	HATTER MESTALE PROPERTY OF THE	3		**** **** * * * * * * * * * * * * * *	- 4	-1	
Harrier Harrier		E	17	4	16	5	<u> </u>	15	:=	I mm f men.	- 1	Il item \$ 71.1
	1	===	-	E	=		#	-	==	iF.	::	- 1
# w	=	, a {	==		1	- 1	=	44	2	=	3 sfer	1-
S. C. See of the Aprel of T	E(194)	414	-	1270		.=	2	7.	37			<u> </u>
- €	(1)	w ;		121		==	-	=	-	- 1	- ;	- !(
E-E	=	•	7	==	#	14	74	12	L.	=	-=	,=
60	1		• •	Ξ,			-	***	-1.1.11 E	=	3	-
· • • • • • • • • • • • • • • • • • • •	, en	, n	11 11	<u></u>	Beilite I & terifite Britist Berteile Britister Freifent Benteilen Benteilen Benteilen	THE R. P. LEWIS CO., LANSING, MICH.		-		_		
1	13	Ξ	='	Ξι	E	5.	Ĕ	1.1		- 1		1
L. Shanked West Total L. Shanked West Total	न्त्राहरू स है स्थानांस्त्र है स्थान स्थान के कार्यांतर है स्थान क्षा है स्थान है स्थान है स्थान कर संस्थान क	31 - 11 - 1 - 11 - 1 - 11 - 1 - 11 - 1 - 11 - 1 - 1	\$ #60M2168 \$ 623232614 \$ 94522616 \$ 94629 354 \$ 2166161 1 \$ 1661 11 11 11 11 11 11 11 11 11 11 11 1	B problem ! Eriffingen B geberen. F ifft to a billeren fill intere ? mille	-1		"piller. I ff. illr. J leiltiter. E 12: 2711. E = 11613.	P. 4 D. 3 D. P. 1277 137 1	11	1111	17.11	11 11
	E	:::	\$14 \$4	ŧ		11	=1	#	-	=1	=	=[

EDUCATION BY RELIGION AND AGE

This table is in the same form as last time—The only change is that in Part II-E Christians the figures have been shown separately for (1) Indian Christians and (2) Europeans and Allied Races* and Anglo-Indian's The following also shows for the whole Presidency the literacy of Christians by sect

1				POI	POITALU								
Specification	TOTAL.				Literate.			ILLITERATI	E	LITERATE IN ENGLISH			
	Persons	Malcs	Females	Persons	Males	Females	Persons	Males	Females	Persons	Unics	Females	
1					l	,	•	1					
1 TOTAL OF INDIAN CHRISTIANS	234 411	128,811	168,100	56,681	88,870	17,811	177,786	89 441	88,289	27,356	19,305	8 031	
1 Ruman Cathulics	150,219	85 418	64,803	32,196	24 359	7 831	118,629	61 057	56 972)			
2 Syrian	14	7	7	9	5	4	5	2	3				
3 Sect other than Roman Catholics										Details n	ot abstract	ed	
& Syrian †	69,218	31 923	34,205	19,601	11 280	8 321	49,617	23 643	25 974	{ }			
4 Sect nnt returned	14 966	7 965	0 000	- 4,881	3 226	1,653	10,679	4 739	5 340	J			
2 EUROPEA'S & ALLIED RACES AND ANGLO-INDIANS	42,854	28,479	13 875	38,202	28,435	11,787	4,152	2,044	2,108	27,566	26,072	11 488	

^{*} Fnr the definition of Allied Races see Notes to Table XV

[†] The figure 60,218 includes 60 206 Protestants of various sects and 18 Greek Church.

[&]quot;Literate' means-able to both read and write a letter in any language

[&]quot;Literate in English" means—able to both read and write a letter in English

The figures of Literate in English are included in the general figures for Literate as well as being shown separately

IMPERIAL TABLE VIII-contd

EDUCATION BY RELIGION AND AGE.

PART II-GEVERAL TABLE

Bombay Presidency including States and Agencies.

	1	POPTLATION,												
Keligies		Tetal.				Lorent		1	jureur.		ETTRETTE IT DWGGAL			
i	- 1	Person,	Esta.	Franks.	Parent.	Raba.	Franc.	Person.	Major.	Preside.	Prime.	-	-	
'	•	.	1			•	,			"	11	112		
CLARR	Title .	млили	11,000,531	13,713,111	1,221,254		34.m		سيبرار	13,000,010	mun	MALIN	u.ur	
١.	ا ہے.	1415417	9,734,630 L714,637	E,879 412	155	67,947 531,530	D 233	I SHLIN	2 644 616 L 100, 117	2 842 5	3,741	105	234	
\	2) Jan	10,000	7,121,371	6,627.118	2071. SILI	LIMA	1504 1904		7.7	LTITI, STATE BASS ACTOR B. TR, SAME	31 331,881		H.	
(B) Made		23,827 879	19,523,357	HL193,321	LATLEM	LULWI	(17,71)	19,000,212	5,696,796	иния	THAT	577,234	I,MI	
	ı-i	8,371,294	1,013,125	2,079,176	\$1,991 231,044	[T]	11433	9,199,701 9,199 19	Fig. 74	₹~~#*	120	H 1	L.F.	
1	2) 244 0000	11,11,11	\$7 64 EE	100,00	901, 63 6,165,644		, ~	1	£711,343	17 AUG 8.337,146	134.50	177	1 1	
rt han	Tend	91,34	EMATE	234,041	155,844	129,623	15,000	273,844	134,941	HLH!	13,347	12.04	47	
1	Ҵ	111.07	14.55 1,01 1,01	鸮	22.015	1722	1,0	뱿慦	1 22	"	1.5	.15	}	
ì	20 TAN 1000	สนับเล	131,016	180,000	103,797	ii ce	23,076	mini	19,77	1 244	ii.	12	i.	
(B) Zaros	Type	85,149	44,881	41,89A	61,579	HUE	17,311	23,771	0,000	51,345	\$3,610	13393	19,811	
1	Sanda Sanda	1	151	153	535	- A	300 171 971		12	4.07	1.2	1,700	, -	
}	E) and pres	61,346	•	BUH	44,04	\$1,64	34 , 1	Chi		u-	30,346	14.2%	1,00	
(E) Kara	tum Total	CIGOTI	2,514,941	LHUM	362,646	251,361	mus	LIMATO	2,393,940	2,677,341	N,H4	90,396 FW	P4	
1		LETTLAN	91,65 171,41	1	福	1 5	*m	171474	12.1	27	1	12	-	
1	a) mine	El List	LIPLE	다뉴	100,100	سا"د إ	14.44	2,21	u"u"	7 ,78	17,777	14,61	1 45	
(f) Con-	nes Total	BINLING	194,794	1	94,943	25,746	36,379	HUN	91,86	92.397 20.121	4L11	W.771	193.00	
1	111	Do ente All'Art	11,000	1 1 600	1 744	<u>'-</u>	'F	1725	1		1,7	100	1.2	
1	F	194,83	1.2	41,27	1	din.	11/1	hū	-	ній	aj ĉia	\$1.	٠.	
rit Aus	and Ind	THUITT	20,011			124	1=	IMUTS	MAH	12,301	10	-	'	
1	=	"	1 11	LIP 19	12	<u>::</u> ا	,	W 344	"	' ,	- 3	"	1	
1	In last over	1.55	1,0			=	13	N. H		4	*		' '	
-		PL703	11,077			u,	Un	11,079	11"	Un	Lin	LH	υ» #	
1	194	E 2004	157	1 1000	949	1 3	F1.	172	12	1	-	- 1	- :1	
l	De had some	144		- Kii	U	=	1 1000	N.P4	-	140	2340	1.	- 1	

IMPERIAL TABLE VIII—contd

EDUCATION BY RELIGION AND AGE

PART I-GENERAL TABLE

British Districts.

				Live	rate in Eng	ilish.									
	-		TOTAL.	1		LITERATE.			Illiterate	i					
Religior	and Age	Persons.	Males.	Females	Persons	Males.	Females.	Persons.	Males.	Females.	Persons	Males.	Females.		
	1	2	3	4	5	6	7	8*	9	10	11	12	13		
(A) All Re	·ligions Total	19 291,719	10,139,575	9,153,144	1,945,533	1 420,955	224,878	17,948,198	9 717,920	9 928,266	276,888	289 932	39 401		
	U—10 10—15 15—20 20 and over	5,228,869 2,193,662 1,402,039 10,497,150	2 641 081 1 224,010 761 220 5,522,258	2,597 787 969 652 650 813 4,944 892	79,332 210,524 198 495 1,157,182	67 741 170 711 163 042 1 028 561	21 591 39 813 34 853 128,021	5 149,536 1,983 188 1,203,544 9,809,968	2 583 340 1 053 299 587 584 4,403,697	2 500 196 929 830 615 900 4 810 271	5,883 22,558 40,357 208,035	3 080 17 422 34 157 182,267	2 297 5 130 0,200 25,709		
(B) Hinda	Total	14,811,029	7,696,954	7,144 175	1,202,445	1,067,994	184 451	16,908,584	6,598,990	7 009,724	151,419	143,220	9,199		
	0-10 10-15 15-20 20 and over	4,025 841 1,715 952 1,078,232 7,991,904	2,010 235 944 207 507 339 4,145 073	2 015 606 771 446 510 893 3,840,231	56,750 160,453 148 601 836,841	42,771 133,513 125,471 760,239	13 979 20 040 23 130 70 402	3,999,091 1,555,199 929 631 7,154 653	1 967 404 810 094 441 868 3 378 834	2 001 027 744 505 487 703 3,775 820	1 189 12,569 24,833 112,977	753 11 134 22 947 108 390	380 1 435 1 880 4 491		
(C) Jain	Total	214,401	119,971	94 780	76,638	65,021	11,817	187,763	54,850	83,113	9,780	6,418	912		
	0-10 10-15 15-20 20 and over	47,259 24 752 19 523 122,870	23 857 14,347 11 377 70 090	28,399 10 40. 8,140 52,780	3 786 9 761 9,746 53,345	2 547 7 499 7 802 47 083	1,239 2,202 1,854 6,262	43,470 14 991 9,777 69 525	21,310 0 848 3 485 23 007	22 160 8 143 6,292 40 519	68 882 1,287 4,498	53 830 1 228 4 307	10 52 50 101		
(D) Zoro	astrian Total	92 696	42,749	89,947	90,557	33,635	26 921	22,139	9 118	13,026	22,939	23,054	9,985		
	0—10 10—15 15—20 20 and over	13 974 8 020 7 410 53,393	7 107 4,260 3 700 27,563	0 707 3 751 3 620 22 800	8 142 6,245 6,802 44,969	1 053 3 420 3 330 25 233	1 480 2 823 2 072 19 635	10,732 1 775 1,108 9,524	5 454 940 460 2 350	5,278 020 049 0 174	547 2 561 3 914 25,917	307 1 409 2 403 18 785	240 1 062 1 451 7,132		
(E) Musa	iman Total	9,775 09 8	2 083,653	1,691,445	205,001	183 942	21,059	3,570,097	1 999,711	1,970,889	17,751	18,977	874		
	0—10 10—15 16—20 20 and over	1,032,888 399 631 264,277 2,079,102	544 913 230 496 150 44, 1,151,809	488 075 163,335 113 832 020,203	9,210 23,303 22,298 ,150,190	7 215 19 927 19 382 137 418	1,905 3,376 2,910 12,772	1,023,979 876 528 241 979 1,927,912	537 598 210 500 131 003 1 014 481	480 080 150 050 110 910 013 431	220 1,120 2,453 13,959	177 1 000 2 315 13 355	43 120 138 573		
(F) Obris	tian Total	282,930	149,621	112,999	91,853	63,412	28,441	170,797	99,209	84,559	63,759	44 920	19,178		
	0—10 10—15 16—20 _0 and over	59 525 27,714 22 419 152 965	30 2-1 14 931 13 120 01,313	29 274 12 783 9 200 01 052	5 999 9,818 10 547 05,599	3 221 5 730 0 922 47 530	2 669 4 088 3 025 18 060	53 636 17 699 11,809 87,666	27 030 0 201 6 204 43 774	20 600 8 005 5 005 45 502	3,266 5 004 7 408 47,998	1 725 2 726 4 028 35 241	1 563 2 338 2 480 12 767		
(G) Anti	nist Total	122 937	92 817	60 920	677	576	101	122,260	01,741	60,519	29	23	1		
	0—10 10—15 15—10 20 and over	44,439 15 377 8 220 54,901	22 206 8 43, 3 097 27,670	22 233 0 012 4 223 27,232	100	49 03 105 320	16 7 8 70	44,874 15,277 8 107 54,502	20 157 8,342 3 892 27 350	22,217 6 935 4 215 27 152	4 2 23	25	1		
(H) Oth	er Religion Total	22 939	18,710	9,228	8,302	5,074	2,288	14,576	7 536	6,940	8 703	2715	093		
1	0—10 10—15 15—20 20 and over	5 045 2,316 1 901 13,616	1 325	800	844 888	283 529 540 4 720		4,555 1 472 1 073 7 476	2 327 796 012 3 901	2 228 6-0 401 3 475	126 358 460 2 704	270 270 274 2 140	55 124 160 621		

IMPERIAL TABLE VIII-conf.

EDUCATION BY RELICION AND ACE.

PART I—GENERAL TABLE.

Bombsy States and Agencies.

1														
POPULATIO														
Charles and Agri.			Tea.			,	LITTELITE.	_		himmen		Litter		•••
ł			Present.	Make.	Personal .		Kains,	Preside.	-	-	Promise	Person	-	-
				•	1 4			7		•	×	1	u	19
(A) AB PM		1			I SAME OF T		nue!		l	luum I	Ī	97,300	4.11	1 2304
~~~	* <del>-</del> 10	-	£167.644		LITTLE	M.CS	30.271	3.54	110.17	LHAUS	LINA	177	CLIN4	
ı	H-U		PT1.399		13.00	SE EST	(40,529	67,769	PULET	SILETE	And 130	Lur	6771	100
	1380		616,317	EUM	gra,ths	TL.	N.270	12,213	-	23 67	#= pm	11,274	MIN	41
ì	10 and 077	•	8,794,838	LIPELITE I	1,446.59	273,000	DLAM!	\$7,81 t	LOLD!	1,147 943	DATE	36,64.1	87,516	UP
(II) Marks		Total	4,114,444	LIM, 613		£ct,7u	PH, ITS	23,388	LTM.TH	3,300,700	1,04,79	93.341	N=	uo
1	0-10		£340,407	RI LANS	***	27,943	23,847	LEN	1,831,214	945,344	917,770	1041	1,00	u
ĺ	19—13		764,218	614.139	EM,ETS	num (	44.191		HILP16	237,914	15 🖴	Little	2,344	77
ŀ	‡1—#D		Gr'13	E11,873	194,61	E2,394	46.304	8,178		w, 34	320.075	IJ4	ויינו	~
i	20 and over	•	ELTT.SHE	CHISTS	هدرجي	994,306	14,00		1,100,740	CHAICA	111101	21,341	10 m	674
(C) 746		Total	991,941	134,000	£34,136	TE,TOE	64,981	14,363		M,Ht	121,034	0,937	70,007	114
ļ	+-++		94,8114	64,000	34. 15	LFTT	4179	1,100	E3,53T	<b>30 933</b>	2.011	*	14	Į
1	15-15		man.	17,941		14,139	24 M2	2.84)		7,820	HLO	1,344	Las	*
ļ	11-00		21,004	M.164	8,445	9,179	6,793	130	10,110	R 111	110	1,015 8,016	1,344 8,844	0
1	36 mel em	•	194,0778	94,73	77,554	44,443	23,044	£71	100		٠ - ١			- "
(PI E-re-		Ivoi	1,661		LH	E,\$2%	2,007	916	633	PH :	127	774	124	
1	4-44		===	~	230	234	43		***	101 S	ייו	*		!
ı	14—13 13—24		236	<b>,</b>		294 ¹ 263	93 []]	P92	*	PT	,		34	*
l	Mand on	_	LL CE		Ħ	1179	744			-	12	100	- 71	-
1					. "1		- 1	_		-	- 1		- 1	- 1
(C) 27-04-		Total	\$44,575	477,296	4thur	17,943 4,747	11,300	6,000 TM	HILES	22 /	100,000	Pa 1	1.10g	- ".[
1	#-1 19-11		(ML333	100 0	8 MG 7	13,84	EJFT2	Line	PLAN	H1 (	11 77	-	-	- 71
1	11-20		93.03	839	39 471	L)H	1 949	HJ	20,211	12.71	E7 800	101	796	
1	20 tal em		487,7 16	BUS	n to	90,544	47,374	IJ13	M-362	177.2	BI CITED	E,270	141	
(7) 00-4	_	T-mail	16.44	8.19	CP1	2.740	1,144	L137	1011	LT1	9,230	LIM	n !	-
1	•		4.cm	E.204		PW-	21	**	2,000 Å	-	1.54	- 1	54	
1	m-u		LTR.		4.7	ers	₽ .	٠,	1344	***		-	14	7
1	13 <b>10</b>		LER	un,		tr.	- 1	1370	Tht Latt	107		170	, m	_'
ł	\$0 and one	•	,994	2.44	14.	3,301			_ [		- 1	- 1		
10 mm		twa	MAR	PL 100	\$3,544	17	11		94,381	14,001	HJ44	j	•	- 1
			pa, prins	-	ISIN 1	t			BALL BALL	24	, u	- 1		- [
i i	P-11		EJEL EJM	7 ; 17 4	194				UR	1300	, L	Ì		- 1
1	20 miles		RJ M	WT3	-	•			H H	-	1 7	• •	*	
		-	LPN	_	-	<b>CD</b>	-		LJHI .	71	m 1	117	١, ١	-
1100	4-4	,	#4	- F	-	10	10	_	200	94		1,		
1						₩ (	h	-	ge l	-	₩,	• 1	•	- 1
1	•		•	•		10	-		-	*		n i	F	-4
1		•	=+			-	-	•	744	***	1"	- 44	*	٠,

### IMPERIAL TABLE VIII—contd.

### EDUCATION BY RELIGION AND AGE

### PART II—BY DISTRICTS AND STATES

	***		Page
A —All Religions		•	103
B—Hındu	•		107
C—Musalman		•	111
D — Jain .			115
E —Christian—			
(1) Indian Christians			117
(2) Europeans and Allied Races, and Anglo-Indians			118
F - Animist			119

### IMPERIAL TABLE VIII

### EDUCATION BY RELIGION AND AGE

# Part II —By Districts and States and main Religions

### A.—All Religions

l	POPULATION												ĺ
	District and Age		TOTAL.		L	TERATE			ILLITERATE		LITERATE IN ENGLISH		
		Persons	Males	Females	Persons	Males	Females	Persons	Naice	Females.	Persons.	Males,	Females
	1	2	3	4	5	6	7	8	9	10	11	12	13
1	Bombay Suburban Division and District Total	152,840	88,887	64,453	26 044	19,616	6 428	126,796	68 771	58,025	11,837	8,823	8,014
	0—10 10—15 15—20 20 and over	32,088 14,556 12,705 93 496	16 013 8 205 7 009 57 100	10 070 5 291 5 609 30 300	1,348 9 178 9,275 19,253	702 2,079 2,183 14,562	551 1 004 1 092 3 001	80 740 11,383 9 430 75,243	15, <u>221</u> 0 186 4 826 42,538	15,519 5 197 4 601 32,70	381 1,432 1 665 8,859	181 910 1 112 6 717	197 622 6-3 1,642
2	Ahmedahad Total	800,911	476,266	414,645	129 494	109,160	21,834	761,417	363 106	393,311	13,561	12,442	1,119
	0—10 10—15 16—20 20 and over	233 044 104 879 66,638 494,355	119 203 50 014 30 001 258 058	113 841 46 835 29 572 225 397	9 299 19 731 16 905 84,159	6 603 15 403 12 056 73 108	2,605 4 328 3 340 11 051	223,745 85 148 52,828 400,196	'112,510 43 641 26 105 185,850	111,535 41 607 26 228 214 346	153 1,619 2,559 9,200	110 1436 2,366 8 530	43 163 223 670
1	Broach Total	307,745	158,589	149 157	49,573	44,371	5,202	259,172	114,217	143,955	2,445	2,278	168
	010 1016 1520 20 and over	64 299 96,627 22 478 164,896	42,063 19,079 12,210 84,336	42 230 16 648 10 213 80 000	2,269 7 012 9,101 94,191	1 722 5 832 7 226 31 591	547 1 180 875 2 000	62,030 29 515 16,322 190,205	40 311 14 147 6 984 52,745	41 689 15 468 0 539 77 460	11 251 525 1,549	9 233 4×2 1 648	2 22 43 101
1	Kalra Total	710,992	879,735	831,247	84 880	74,498	10,884	626 102	305,239	320,663	5,509	5,340	100
	0-10 10-16 10-20 20 and over	193,191 83 996 50 229 384 196	101 001 48 421 29 712 201 601	02 160 34 975 21 517 182 595	7 107 14 556 10 524 52 693	5 643 11 892 8 890 48 171	1 554 2 664 1 634 4 522	196 054 68,840 29 703 331,503	75 459 30,529 10 52 153 430	90,506 32,311 19,4 3 178 0 3	32 969 1 423 3 165	2017 1,5017 2017	118
1	5 Panch Mahals Total	974 860	193 400	161 460	24 891	21 999	2 905	349 969	171,414	178,555	1,445	1,371	74
	0-10 10-13 10-20 20 and over	124 818 46 473 26 741 176 683	00 799 24 855 14 494 91 252	62 014 -1 568 12 247 85 631	1 668 4 038 3 151 15 834	1 43~ 3 735 2 603 14 551	431 703 489 1 283	122,945 42,385 23,590 161,049	61,352 21,220 11,631 76,701	01,593 20.865 11.750 81,315	10 165 278 991	9 154 242 942	1 6 10 47
1	6 Surai Total	674,351	337,387	336 964	114,545	95,504	19 041	559,806	241,883	817 923	10 725	8,523	E13
	010 1015 1520 20 and over	188 °61 79 926 51 207 854 955	93 706 42 638 26 094 174 761		6 938 19 141 14 634 73 832	15 015 15 015 17 015 18 557	1 975 4 128 2 943 2 95	181,323 60 787 28,578 281 123	110 924 14 393 14 393	92.549 32.944 21.149 170.109	1 415 2,393 6,870	1,214 1,214 7,75 7,76	19 171 1.7
1	7 Thana Total	759 916	390 021	369 895	40 544	34 236	6,208	719,372	355,6E5	363 687	6 755	5,990	783
	0—10 10—15 15—20 20 and over	220 974 83 025 56,837 399 079	109 135 45 751 20 648 206 048	111 - 0 1-2-5 2-600 193 031	1 768 5 147 4 946 23 683	1 °19 4 010 3 5-2 2> 229	11 1 10~4 3 4.4	219 156 	160 ×13 170 ×13 170 ×13	111,240 26 144 20 726 182,27	518 1 0"5 8,095	421 101 47 1	8573
1	8. Ahmednagar Total	731 552	369 629	361 923	46 840	41 431	5 409	E34 "12	225 195	238,514	\$ 0.5	1مسة	4.5
	0-10 10-1 10-20 20 and over	200 - 30 87, - 58 48 930 394 114		23 - 64	6 404 5 448	27 1 223 2.7 1 210 62	1231	194,519 81,294 43,482 341,417	10 THE	100 151 1201	2.513	49 12 12	16 87) 21 2 1

						POPUL	1103				ł		
l,	Destrict and Age.	_	THIL	i		Liverate			DUTTE THE		1=	cum b E	-
ľ		2-mail	Make.		Promi	* "	-	-	Marin.	President.		Marie	Person
1	•		. i				•	T+	•	1	1	12	13
١.		LUTLUT .	641,790	130,044	1002	пли			mus.	234,330	4,007	431	
1	6-18 36-13 13-39 Bi sed sect	314,860 H.119 64,317 644,116	153.963 16.67 67.333 173.944	54,117	2,343	10 44	#2	EVELTY SPLES TLOSE SELECT	ST, JIS SC ST, JIS ST,	111111111111111111111111111111111111111	1113	, se	
ļ				12.344 E41.724	i u	10.01	2,40%	10,000	27,170	쌢	1,343	157	103%
114.	Etation, Vest Total	GILBIT .	21(10)	217,816	31,344	30,733	9,397	619,837	200,000	BUTH	2,004	1,344	-
ļ	4—19 16— 1 1—61 84 and ever	PM 511 1,447 233 244,251	194,176 61,37 52,354 133,426	175 0F3 27 27 134 T35	盟	845 8,770		湿	1111	141 PT M. M. M. M. 181 PT	12.5	23	۱ ،
ĺ.,	Reset ever Field Total	835,676	131,200	134 719	21,341	20,279 57,819	Lin	artin					-
١				127 914		1,931	l .	177,413 234,319	FRUM	111,241	0,894	120	L/MP
	6—1 19—15 15—17 13 and error	211,713 11,713 11,714 (12,744	1222	1,54 10 10 211,667	遊	1.7	2.00 2.00	1111	11 Jan 17 47 17 47 17 17 17 17	MA MATH	13	3638	1.15
١.,	Penns Total	LML	ESS COM	MITTER.	94,554	1441	107	HILAN	142,667	BAIN GARN	E,411	ELF#	 
Ĺ					2,843							5	
1	610 18 121 20 and 4797	365.21 (15.734 71.364 814.976	96 154 63,641 17,314 15 (873	11/14 14 14 14/14 14/14	器	ALDY HADY	E 25	381,384 146,1 86,161 166,161	EX.84	INTER MATE MI, H	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L TOTAL	# E E E E E E E E E E E E E E E E E E E
12	Satura Tatal	1,036,251	B11,400	114,171	67,613	62,843	4,070	975.314	ME, MT	119,349	6,443	LNu	111
1	a1	214,447 64,447 64,473 844,13	979 97 8-4	173 173 173 173	8,19E	1,42	422	97.16	114 44	1,22	122	1	,n
ı	\$23 \$2 and error	64,673 644,13	267,630	117.0	100 100 100 100 100 100 100 100 100 100	144 (D PH)	115	200,180 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,00	624 E37 634	100	17.	£T#	1
١٠	Shirter Total	143,614	tan,671	253,470	27,341	\$3,540	8,815	783,844	344,725	233,831	2,994	Mai	<b>#1</b>
1	1	912.571	99,531 94	62 674 51 110 644 81 644	111	419 4,191	121	301,379 1,323 61,304 213,644	P 13	713	101		
ı	and over	44,00	# 55,678 \$36,68			N 71			ા ″ેમ		1,50		T.
rs.	Selection Table	903,004	41,834	41,744	64,818	\$4,000		PH.731	ma	14,976	£,141	6,441 60	. MI
1	11 11 11 11 11 11 11 11 11 11 11 11 11	3*U36  U36  U36  HU35	11,002 41,444 63 63,62	12.0	2,646 6,671 1,57 84,621	첉		MALES MALES	117.123	12.57	fi.i		1 1 4
l.	क्षेत्रची करत स्थानक क्षेत्रच	604,013 THU,014	67.65	100		94, 6-4	AF					R.PEE	JM H
Ì.		\$14,004	1-7 cm	2	1477	#1,123 171		144,314 314 H	237,211 ** 2**1	394.194 199_24 13.57	2,343	- 1	
1	General States	11.00	75		1 <u>4</u> 78	1	LU1	H	£ 1,794	1.25	<b>.</b> ≔	12	
I٠	Stares Total	LENGTH	E.91,040	LATE COM		11344		144,773	131,344		131	1,000	144
1	₽	ati en	72.55	101	271	47	<u>.</u>	347.H	mr	)# /7 pu 4	32	*1	
ı	A	, ii. ii	tw	1711	155	n	5.01	н ж	30 H ₁₄	pa, ¹³		4	- 1
١.		601,727	B4L146	117,541	34,794	14/25	4,361	PAJ,831	171,040	197,961	2,972	E.7ta	114
ı	See See pa See page enter	E.83	"	64 844 11	174 77 78,71		[2]	110,107		# 2	<u>, E</u>	E	
1				122		61,4,6	•	174 1		373 EM	L Latt.	1 000	<u>'</u>
"	Ericle frial	ત્યા મા મારકોર	875,3M M	MUM	11,713	34,34E 31	8,718 '4-}	H M7	muni m	1	-		1
L	=	12 TH	-4	Ę.,			'ش	11.37 Fu	P	- 1	15	1	- #
l.	. Sanuari Total	(114.114	tn.tu		EL 641	₩,m		UEM	79 924	eium	L	-	H
1				in	1,10					•	• •		- 1
1	1 <u></u>	17 70 14 14 14 14 14 14 14 14	.~ -1	33 040	1 Jan		رش	# 14	F # H		200	-	- 1
h	serviced Times	17(4)	EEE, HM	Bries	\$2,000 j	71,000	14.1	544,443	h4 m1	\$11,000	181	***	1,211
1	Ħ.	,:5	E 77		1,000	=	- 1	===	٠.,	12	13	"	∫
l			_ ™ "	- :-	33, ees 3	i	= =		M M.	M7.54	42	114	
'n	. Spott Ind	14.4	BLM4	12 PM	144	12	E 1440	H-H-	73 He )		E7 ***	r	
1		### ### ####	" 2.	: = l	įĒ	,=	***	111	‴ ⊸.	- 4	E	- }	111
١,	Lartes Tred	Sea, ben	H #1	M. 70	H. CO	P. PH	Um	-HAMP	11411		734		-
1				71 244	20	+	į.,	#1	64 PT	1162	,11		- 1
ı	[	m201		53	إأسير	-:	1	H	<u>.</u> -	- 2"		4	1
۱	-	w.L.	m	114,700	<b>₩</b> #1	14,361	<b>#</b> 1			mn	L-	•	-
1			E.	11.3	12	72	-	H	** 117	"=	11::	ä	1
	da det camp	, E	~=1		-1	٠,	1	F #4	-		= 1	-	+
•													

	1				PO	PULATIO	7						
	District and Age		TOTAL.			Literate	:	1	LUTERATE		Lir	zrate in E	KGLISH
	)	Persons	Males	Females	Persons	Males	Females	Persons.	Males.	Females.	Репоп	Nales	Females
	1	2	3	4	5	6	7	8	9	10	11	12	13
25	Snkkur Total	510,292	282,806	227,986	29,291	28,919	2,872	481,001	255,887	225 614	2,822	2,550	272
	010 1015 1620 20 and over	146,860 49 567 64,830 282,535	75 020 30 357 19,974 156 055	67 440 19 210 14 856 125,480	1,178 2,988 3,006 22,121	091 2,708 2,724 20,498	185 282 282 1,623	142 184 46 579 31,824 260,414	74 829 27 651 17,250 135 557	67,255 16 028 14 574 124 8-7	78 206 382 2,161	41 17. 354 1,980	32 31 28 181
26	Thar and Parker Total	898,881	221,095	175,288	15,068	16,184	1,928	281,268	207,961	178,807	1,915	1,780	185
	010 1015 1520 20 and over	117,977 45,328 24 815 208,411	02,714 27,168 14 082 110,533	55,263 16 102 9 933 91,878	727 1,678 1,833 10,630	573 1 589 1 210 8,762	154 284 623 866	117,250 43 455 22 782 187,761	62 141 25 577 13 472 100 771	55 109 17 678 9 310 91 010	159 167 185 1,484	150 110 165 1,345	9 18 10 80
27	Upper 5ind Frontier Total	240,819	184,825	108,284	8,257	5,932	825	284,868	128,396	105,989	289	285	4
-	010 1015 1520 20 and over	72,403 22,616 16,224 129,376	39 362   14 401 9 725 70,777	33 041 8 155 6,409 56,589	250 637 681 4,709	221 612 024 4,476	20 25 37 234	72 153 21,979 15,588 124,887	39 141 13 840 0 101 00 302	33 012 6,130 6 462 58 365	18 25 248	18 24 243	1 3
28	Cambay Total	71,702	37,802 9 483	34,460 9 166	10,051 639	8,260 438	1,791 201	61,711 16 010	28,043 9 045	82,689 6 965	805	582 4	18
	10—16 15—20 20 and over	8,206 5 841 69,686	4 603 2,630 20 366	3 603 2,511 19,160	1,600 1,156 6,656	1,208 860 6,745	392 287 911	6,606 4 185 62 910	3 395 1 961 14 641	3,211 2,224 18,260	83 167 262	81 134 373	1 3 0
38	Outch Total	484,547 185,942	285,866 06 901	249,184	41 660 1,235	35,781 1 054	5,879 181	442,887 184,707	189,582 05 647	243,305 68 860	1,628 4	1,603	25
	1015 1520 20 and over	56,811 34,064 255,810	30 742 17 280 120,440	27,800 16,804 135,470	6,460 4,862 29 103	5 336 3 924 25 407	1 124 938 3 630	52,151 29,222 228,807	25 406 13 3 5 94 973	26 745 15 806 131,834	177 326 1,119	173 326 1,100	4 2 19
60	Kathlowar Total	2,538,497	1,290,854	1,247,848	283,425	238,814	44,111	2,256 072	1,052,840	1,203 732	25,002	24 064	838
	010 1016 1620 20 and over	757 612 821 890 160 447 1,278 248	370 508 174 559 00,248 610 339	378,304 147,431 81,100 037,900	22,825 52,826 85 025 172,247	16,897 41 653 27 925 151 630	5 428 11 175 7 100 20 408	765 487 269 162 145 422 1 106,001	362,611 132 006 68 323 488,500	372 876 130,256 77 099 617 501	168 4 499 5 952 14,885	124 4,297 5 741 13 002	202 211 483
80	(n) Bhavnagar Total	428,404 141,924	220,303 72,221	206 101 60 703	58,152 6,585	45,875 4 877	10,277	870,252 135,339	174 428 67 344	195,824 67 995	8,551 76	8,294 53	237 25
	1015 1620 20 and over	45,380 34,968 204,124	25 514 17 467 105,101	10,670 17,499 09,023	9 458 7,425 82 690	7 221 5 377 28,400	2,231 2 048 4,290	25,938 27,541 171,434	18,293 12 090 76,701	17 045 15 451 04,733	1,256 1,226 3,968	1 108 1 170 3 664	58 40 12
80	(b) Gondal Total	167,071	82,995	84,076 23 0.0	24,645	19,955	4 690	142 428	63,040	78,886 22,253	1,642	1,557	85
	0—10 10—15 15—20 20 and over	48,377 23 983 12,430 85,261	23 327 11 021 6 475 41,272	11 082 5 055 44 000	1 926 8,363 6,250 18,066	1 129 4 -04 2 753 11,800	797 2 179 407 1,217	44 451 10 000 9 180 72,105	22 108 7 717 3 722 29,403	8 683 5 458 42 702	245 401 901	220 380 017	26 15 44
80	(c) Havanagar Total	345,353	174,275	171,078	81,208	28 651	4,555	814,147	147,624	166 523	2,130	2,055	81
	0—10 10—15 15—20 20 and over	102 858 45 424 24 276 172 995	51,583 24,428 12,009 8, 20,	51 075 20 996 11,307 87 700	1,590 5 883 4,815 19 017	1,210 4 711 3 612 17 109	371 072 704 2 608	101 068 39,741 19 960 153 376	50 364 10 717 9 357 68 186	50 704 20 024 10 003 85 102	16 269 587 1,264	15 203 367 1 210	1 0 20 54
30	(d) Junagadh Total	465,493 138 738	237,284	228,229	43,276 2 854	87,105 2 155	5,171 400	423,217 186 084	200,159 66 882	223,056 60,202	8,233	3,124	109
	0-10 10-15 15-20 20 and over	60 568 30 875 235,319	33,220 16 06, 118 042	27,318 13 010 117 270	7 565 4 695 27,862	0 407 3 925 24 618	1,158 770 2 744	53 003 26 180 207,950	20,813 13 0+0 03 424	26 100 13 140 114 526	566 758 1,895	11 543 780 1,840	23 28 55
30	(e) Rest of Kathlawar Total	1,184,176	675,817	558 359	126 146	108,726	18 418	1,008,030	467 069	568 941	11,440	11,034	406
	0-10 10-15 15-20 20 and over	328 115 147,825 77 900 550,536	163 340 70 476 42 372 200 620	164 775 68 149 35,528 289 907	9,570 23,745 15,339 79,493	7 517 19 110 12,2.8 00 643	2,0.3 4 03. 3 091 9 640	818,545 123,880 62,561 501 044	155 823 60 366 30 114 220 786	162 722 03 514 32 447 280 258	2,162 2,978 6,266	2 073 2 6 7 9 6 0 1 1	12 60 99 205
81	Palanpur Agency Total	518 566	269,824	248,742	24 991	23 083	1,905	493,575	246 741	246 834	1 798	1,749	49
	0—10 10—15 15—20 20 and over	153 657 65 816 85,232 263 651	76 705 35 904 20 028 137 167	76 962 20 912 15 204 126 604	1 473 3 723 3 305 16 401	1,341 3 300 2 800 15 46	132 423 409 945	152,194 62 094 31 927 247 300	32,604 17 132 121 641	76 820 29 490 14 79 12,719	56 228 295 1,219	1 179	6 3 40
81	(a) Palanpur State Total	236 694	127,883	114 311	11,690	10 791	899	225 004	111,592	113 412	1,170	1,150	20
	010 1015 1520 20 and over	67 857 28 291 16 269 124 277	33,367 1,392 0 313 64 311	12,899 0 9.6 0 9.6	854 1 676 1 612 7,345	700 1 313 1 545 6 941	62 103 267 40*	67 003 26 615 14 457 116 929	32 479 12 979 17 769 57,270	31 429 12 726 6 660 8 4 - 40	54 164 202 750	56 163 201	1 1 15
131	(b) Rest of the Agency Total	281,672	147,441	124 431	13,301	12,292	1,000	266,571	125,149	183 422	£28	299	22
	0—10 10—13 15—20 20 and over	85 810 87 525 16 963 139,574	43 335 20 412 10 715 72 870	42 472 17 013 8 248 60 693	61D 2 046 1 493 9 143	549 1 767 1 351 8 60	-0 2.9 142 55#	85,101 35 479 17 470 130 431	42 -50 14 -2 9 -61 61,2-1	42 402 10 7.4 A 106 66 160	2 64 93 479	50 01	11 12 12
31	Mahl Kantha Tetal	450 4"8	275 974	223,504	26 826	22780	2,014	425 654	204 194	221 460	623	ec:	21
	0-10 10-1- 1-27 20 and over	141 410 13,051 32 044 216,643		20,519 20,524 14,210 111,651	2.859	1 412 2 700 2 74 1 074	114 432 275 1 093	129 "84 \$2,943 29 175 272 "52	1, 20 91 % 4	135 J 110 -64	\$3 177 165	1 127 279	1 t

× c+ 8-27

1			to	PELLI TO	T.				i		
I desire mel Ar-	TeraL			Limbura.		,	HATCH TR.		Land	19 M (CH)	ERK.
	Press. Males.	P-Makes	T	Harri I	arpa shre	Person.	***	1	Two.	-	-
[				1	•			, ,	11		, u
II (e) (for Tabl	muni um	114,27	141	R,T41	634	\$116,927	181377	113,004	100	130	]
6-19 16-1 11-4 27 and 1700	71.00 H.m.	n ti	45 45	Lig.	15	11.11 11.11 11.11 11.11 11.11	33.777 27.77	P	h	1	
	, m256 3"		33		423	1 Hills	4,57	ин	,2	.5	l
27 (I) Ent of the Armer	271.17   1317 81.578   11.27	94,336 34 234	11,000	11,131	(31) 10	301,737	184	117,834	774	10	н
17-1 1-10 10 and 1997	10   61 104   17 107   1077	53 TH	500	13 × 4	124	61,541 94,594 LIM H9,138	37, 61	8 154	,	1	
SL Bern Karths Total	733,968 896,756	394,342	23,613	30,981	4.943	¥17,853	834,879	H (,317	u i	1,210	
盘	10 100 1 11 04 100 11 200 13 214,077 23	un Lin	255	1 730	វិលិះ	214,107 95,33 234 23,37	877 mid 80 781	111 HZ	172		١ ١
EF (e) Richte Telel	រណ៍ រា ឈុខ ស.រ	1 253 1 81,047	n.m	EN 140	124	111,017	H	, m, u	79	17	11
		11,347	1				H.H.			• • • • • • • • • • • • • • • • • • • •	'"
E	\$3,776 £7 7* \$6,166 (,315 &, \$6,39 , ,343	11.4	1.2	LIN L	1.3 1,3	2 PAP 17.4 11.414	-	72	4.	34 32	,
27 (h Seut et tie per		BUN	21,847	11,14	2,471	141 MI	310 146	MUTT	***	941	
6	127.884 04. H 1.04 34. 16 31. 207.848 19	81 SH	15	5.	244	191,331 19,36 37 864 383,338	n	=	T _E		
10.00		ны	1 1	**	ພ		p 2	1		ı,	
St. Earst Arresty Total	man na	PLM PAR		9,343 29	(36.)	611,133 111, 11	E/U		147	773	43
in the second	EST 15		1, 19	.77	5	) 11 (0.00)	H 12	Y.F.	¥zz	","	
EL Sir Tend	INCOM LM	65,876		8,177	877	HUM		nm	634	#4	++
	H m H H H H	1	11.5	Į.		# H	, "	-			
DE SEMMENT THE	214,614 97,000	194,614	Lin	16,440	1,81	13,304	85,364	130 340	1,311	1,011	н
1	F 201 1 17	77,5	1	,,,,	**	, 77	다봄	HH	711.	- 5	
Floritrer M. Lebert Teld	HI M H	44114		84,814	2,000	113,371	HL17#	PAJIN	7,314	7,1	445
Sant Sant Sant Sant Sant Sant Sant Sant		i .	ا مسه	=	1.1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1		iii.		.,
hi and over		1 2 2		tica			IN.E	, ≃		-	
PL EXCRAPA TOTAL	MAN PAN	84, 64 64 34	UM UM	80, 9T	2,844 374	120	ш	27 M	E, SPEE	471	274
pr and prov	17.00 E	, "iii	155	17.7		m	. pag	=	F. 11	1	111
DE STANFOL THAN	MITH HTM		HUM	H,JE3	2,000	жи	H PI	121277	1,944	LTO	
Band ban bands per seed band	#1.001 MA	Ξ.	12.	-	E,	# 100 100 100 100 100 100 100 100 100 100		##. ##.	J.	, '#	
	15,175 P1,579 W1,544   146,756	116,344	82.794	1		H 24	175.891	187		,,,,	-
	PH H 144				, Li	7.11	2			F	ا آ
,	HAND LAND	_		3				-1	H.	- [	- 4
-==	**************************************	PT COM	PA1	14,540		973 ⁷⁴	91° 894	P M1	Pale	-	- 1
6+ 11 60 30 464 6 6	100 M	7.5			— <u>—</u> —	22			4	불	إذ
	pas 14 per 344	M.81	ارسوا	- 04	-	,,,,,,,	H4 273			944	
***	12 Ta	P 2.		= = :	III	117	***	# m.l	曲	3	1
	tricing to "	-	-	1	-	<b>#</b> 3			-	•	-

### EDUCATION BY RELIGION AND AGE

### PART II -BY DISTRICTS AND STATES AND MAIN RELIGIONS

### B —Hındu

				PO	PULATIO'	4	ī			Limi	eate in Eng	GLISR.
District and Age		TOTAL.			LITERATE.			Illiterate	·			. 1
	Porsons	Males	Females	Persons	blakes	Females	Persons.	Males.	Females.	Persons.	Males.	Temales
1	2	3	4	5	6	7	8	ρ	10	11	12	18
l Bombay Suburban Division and District Total	111,078	65,016	46,080	13,955	11,281	2,594	97,121	53,655	43,466	4,236	8,835	351
0—10 10—15 15—20 20 and over	28 065 9 839 8,955 69,217	11 447 5 731 4 804 42 044	11 618 4 108 4 061 26 273	670 1 542 1 672 10,071	442 1 162 1 214 8 543	228 380 458 1 528	22,295 8,297 7,283 59,146	11 005 4,560 3 680 34 401	11 390 3 728 3,603 24 745	37 200 552 3,347	29 253 48 <b>6</b> 3 118	47 60 223
2 Ahmedabad Total	749,081	400,080	349,001	92,035	78,095	13,940	657,046	821,985	335,061	8,954	9,465	489
0—10 10—15 15—20 20 and over	199,731 88,585 57,198 403,587	102,168 40,870 32,656 216,477	07 503 38 080 24 642 188 110	6,718 14 434 11,922 58,961	4 907 11 308 9 053 52,077	1 751 2 250 2 260 6,884	193,018 74,181 45,275 344 628	97,201 28 481 22,903 163 400	0.5,812 8, 0.0 22,373 181,220	82 1 078 1,805 5,989	09 083 1 684 5 729	13 05 121 200
3 Broach Total	227,214	117,000	110 214	32,750	29,319	3,431	194,464	67 681	106,783	1,512	1,450	68
0—10 10—15 1.—20 20 and over	52,527 26,288 16 \$10 122 039	31 074 14 271 8 008 0_ 687	31 453 11 007 7 442 60 352	1,511 4,407 8 989 22,868	1 140 3 033 3 380 21 156	371 774 660 1 607	61,016 21,831 12,441 99,176	29,034 10 038 6 588 41,521	\$1 082 11 193 6 853 67 655	154 317 1,035	140 199 1 001	5 15 84
4 Kaira Total	613,159	828,634	284 525	70 012	61 975	8,030	543,147	266,658	276,489	4,783	4 561	72
0—10 10—15 15—20 20 and over	165,202 71,756 43,317 332,884	86 547 41 057 21 024 175 200	78 655 20 700 18 303 157,078	5 874 12 085 8,838 43,215	4 595 9 926 7 503 39 052	1 270 2 150 1 335 3 203	159,828 59,871 24,479 289,860	81 952 32,031 17 421 185,254	77,3°0 27 040 17 058 154 415	25 798 1,806 2,603	23 757 7,288 2,563	11 18 40
, Panch Mahais Total	333 108	171,905	161,201	18,525	18,577	1,948	314,531	155,328	159,253	1,065	1,053	18
0	111,847 41,110 23,500 157 143	50 018 22 049 12,888 80 950	55 729 10 007 10 612 70 103	1,481 3 153 2,427 11,485	1 180 2 059 2 004 10 038	205 493 333 827	109,868 37,984 21,073 145,678	54,832 19 390 10 794 70,312	5, 034 18,,74 10,270 76 360	183 225 693	150 200 692	3 4
d Surat Total	559 200	279,451	279,749	85,947	75,598	11,349	472,253	203,853	268 400	6,689	5,437	252
010 1015 1320 20 and over	156,941 55,720 42,053 294,486	78 005 35 331 21 405 144,710	78 930 30 389 20 648 149 770	5,318 14 897 11 151 55 585	3 930 12 103 9 216 50 340	1 383 2 704 1,035 5 237	151,628 50,823 80 903 238,900	74 076 23,228 12,189 94,301	77,553 27,595 18,713 144,639	25 929 1,531 4,204	18 854 1 441 4 094	7 75 60 120
7 Thana Total	595,183	855,826	339,807	31,079	28,905	4,174	664 054	<b>829 921</b>	335,183	4,826	4 630	196
0—10 10—15 15—20 20 and over	204,299 75,483 51 555 353 595	100 864 41 032 26 408 186 922	103 435 33 851 25 248 170,773	1,383 4 108 3 677 21 711	081 3 223 3 116 10 585	402 885 761 2 126	202 915 71,375 47,779 341,984	99,583 38 409 23,202 167,337	103 033 32,960 24 487 174 047	18 284 817 3 012	10 525 734 3,531	3 49 63 81
a Ahmednagar Total	557 058	330 729	828,329	82 687	30,042	2 845	624 171	300 537	323,484	2,653	2,570	92
010 1015 1520 20 and over	180 914 78 607 48 531 853 905	89 269 42 786 22 326 177,348	02,645 35,821 21,305 170,558	1 407 4 465 3 838 23,175	1 129 3 786 3 368 21 750	278 680 470 1 417	179,507 74 141 39 793 830 780	87 140 59 000 18 938 155 589	92 367 75 141 20,635 176 141	11 190 627 1,934	11 169 498 1,894	21 31 40
9 Khandesh East Total	958,213	494 070	472,143	63,553 2,885	60 644 2,554	2,909	892,660	423 425	469,234	8,521 15	3,451	-0
010 1015 1520 20 and over	275,224 121 193 75,080 434,715	136 610 6. 040 37 300 244 130	139 614 65 253 57 690 240,586	10 002 8 151 42,515	7 673 7 673 41 072	637 478 1 443	272,339 111 191 65,929 442,201	134 076 66 575 29 717 203 058	128,263 64 610 87,212 220 143	248 747 2,510	2,463	1 6 16 47
10. Khandesh West Total	838,137	272,450	1	25,455	23,835	1,620	512 532	248 615	254 057	1,631	1,253	45
0-10 10-15 120 20 and over	173,156 63 155 39 657 257 188	56 319 37 110 19,555 129 666	51 049 20,302	3,529 17 634	3 129 3,206 15 619	142 338 335 E1-	172,310 64 692 86 129 239,552	50,500 33,902 16 151 112,847	20 10 19 ( 77 120 10	21 144 331 1,135	133 133 •24 1 105	11 27 0
11 Marik Total	770,284	390,395	1	1,935	25 672 1 598	\$05,\$ 202	"20,254 223,672	253 °03 110,250	275,581	3,E12	3,700 4	112
0-10 10-15 1 50 20 and over	92,605 54,237 397 783	20.23	41 F07	5,851 4,650	\$ 102 4,019 24,635	241 1 646	86 754 49,577 870,281	176 007	1137.2 41 114 57.677 19.244	2,723	12.5 12.5 12.5 12.5 12.5	2. H.O.
12. Peora Tetal	\$25,602	Ī		1	25,232	9,*95	853,114	(15,529	447,276	18,460	14,234	Fee
010 1015 1320 23 add gyff	247,802 107,541 65,251 E05,203	29 049	21 (0)	8,565	150-	11129	745,149 94,232 56,40, 473,224	100 € 9 5) \$-5 7 € 6 \$16 6-3	174 (23) 47 379 79 771 747 4,3	12" 2"% 11,2"3	1,074 2,631 10,741	16 157 2 2

I			ł			rom	LATIOT					)		
1		Dienie me La		TOTAL.		!	LHERATI	L	l	מושמעות		100	an n ty	H.FL
			Person.	Mar-	Females.	Person.	M.34.	7 mais.	N	Y	Preside	7	***	-
l		1	· - :	•		•		1	! _	١.	19	n	12	11
ŀ	11.		971.963	662,663 [74,349	611,636 111,841	23,544		3.44	(E2,29)	417,396	#UH3	2,130	2,711	134
ł		6-19 16-45 15-46 20 Fee	17,173 17,173 17,173 17,173 17,173	21.50 21.50 21.50	11.00 11.00 11.00 11.00	1	15.53	11 mg	MI ALL	IDH H	174,740 200,845 300,845	, F	# £3 #	#
1	14.	Stateper Total	873,841	314,863	134,581	SI,FOE	29,514	2,340	HL111	M1116	271,803	U»	A,Tris	-
		6-10 10-1 13-40 30 sed free	THE SECOND	90,040 64 663 52,743 138,666	BLIM BLIM BLIM BLIM BLIM		130 9,5 8,554 10,731	#£53	517,574 (,300 (4,34 344,304	開	BLMA BLOT FLICT TLLM	1111	17	H 11
ļ	ĸ	Belgreen Total	803,579	CHL,363	بيبعا	440	44,861	E.Pto	179,158	17,799	24,81	<b>U</b>	3	(11)
		616 1315 1320 10 mil over	10128 10128	117,907 1,914 15 Th 150,447	117.51	UA UAT US UUIT	1340 6,0 14,01 18,01	150 1313 1313	101.901 11.901 11.901 11.901 11.901	PL II	130 V 41 W 52 744 51 544	H	95 ¹ 9,6	ŕ
ŀ	L	Ripore Total	94,49	BLAG.	84139	64,850	a.m	2.291	HLTH	11130	270,340	LIM	LED	H
l		8-49 [8-4] 1-40 80 sad ever	18.76 17.61 18.76 18.76	H SPE	94,400 93,844 93,844 93,844		LAN E	Fres	11,710 10,710 10,710 10,710 10,710	# 15 E	15. 15.	7513 614 184	, -	
1	,,	Starter Total	878,678 877,234	112 225	1 411	\$5,700 9 \$34	18,230	4.03	774,796 774,984	394,794	11 144	4.03	LIM H	***
1		e- e-li l-b) salere	41718 41718	in m	## P	12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23 12.23		a E≱° a	271,94 00,700 61,100 61,100	379 054 54 15 11, 46 813	11 mg 12 mg 12 mg 12 mg	121 121 141 141 141 141 141 141 141 141	1 20	E
ľ	1	Estate Tatal	234,674	182,947	tilith.	ELTT	34,841 1	8,676	351.300	113,794	ITUM:	1,100	236	*
		0	61.67 51.77 18.50	LPI PT PT,PTS	447	ign Hin	4, 11	Enr	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0	17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75 17.75	4 F.	£13.	17.	-
l	B.	Edda Tebi	set,ette	\$42,942	<b>114.4</b>	FLESS	\$2,575	Len	DATE THE	246,361	PALITO	LPS	L/M	~
١			11.51	333	E 2574	iii.	113	11	12.22	Ē.,	17.1	100	12	1
ľ	-	Patricks Total	S,RELITS BML/PR	M.MI	175,114	CLAM	43,461	4.794	THUM!	60.EM	Pus	aum I	I.7m	141
			1441	th is	\$10,79E	5135	12.	դ	#4. 18.52	5.	a fig.	1	2 14	-
ŀ	H	Erterbel Taul	CHUR	£1,140	TLIM'	TCH1	17,617	0,34	132,774	MUSH	94,710	1344	1,313	\$27
۱		to be and	1,27	M eri Ei	5 PM	53	12	5340 1 Pm	esign esign	PP.	Piri Rail	E	D.	-
ŀ	rs.	Earth Total	90,344	14.011	\$1,001	44,244	PLJ333	2.M3	1# <b>,#1</b>	F.ES	16,119	7,000	1,04	**
١		to the same	표	77	77	170	- 1		a m	72	H 363.	ĮĘ.	11.	,=
L	<b>.</b>	Program (artes Toul	6,713 PH	EL947	17 M	91,000 P 1,000	11,744	2,000	HJ7	,,, ,,,	F 20,004	144	207	·
l		-	TE.	1,1	. I	. 2	24 J	1		"=	bat	-	1	.1
1	14.	posterior Panel	91,847	61,447		14.11	14 m j	un'	84,841	p.,me)	**	UF	N#	-
		1- 1- 1- 1- 10 Ann	\$1 100 100 201 20 201	_=			***	875 867	1	111	<u>.</u> £	111		
1	-		140 871	7.4		R	<b>1</b>	120	(31,73)	\$4,67	<b>M.74</b>	LHI	1,000	-
		1-11 1-17 1-17	111	۳.	1:11	المار	1	,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, 37, 17,	H	Ĩ.	13	
١	_	the pullbane that	-		F.77.	N.P.I	أس	ED#	-	*****	H 244			
	~		1 22			ıΞ	, ž		Ē	-=1		111	71.17	4
- 1			,			1						1	,	ł

	<b>,</b>				PO	PULATIO	`						1
سر			TOTAL	İ		LITFFATE			ILLITEEATE		Litte	rate in 1 to	BLTE
·	Di trict and Age	Per one	3lales	Females	Persons	Males	Females	Persons.	Males	remale:	Persons	Males	Females
	1	2	3	t ,	ł	ſ	- 1	8	9	10	11	12	13
27	Upper Sind Frontier Tatal	23,855	13,561	10,294	4,223	4 002	220	19 633	9,559	10 074	174	173	1
	0-10 10-15 1-20	8,270 2,318 1,883	3 2.2 ; 1 438 ; 1 104	3 018 880 779	177 378 437	151 363 412	26	8 093 1, <del>91</del> 0 1 446	3 101 1 075 60~	2,012 603 54	9 15	9 1.,	
	20 and over	13,384	7 707	5 G17	3,230	30-0	194	10 154	4 691	J 463	150	149	1
28	Cambay 0—10	59,370 15,651	31,109 7,072	28,261 7 6-0	7,098 436	6 053 301	1,045	52,272 15,215	25,056 7 671	27,216 7,44	447	441	6
	10—15 15—20 20 and over	6,832 4 407 32 480	3,863 2,301 10 913	1040 2040 2060	1 128 863 4 663	896 692 4 104	240 171 409	5 898 3,544 27,817	1 669 1 ,- 40	7,544 2,729 1,875 15,068	66 110 271	10" 269	1 3 2
20	Cutch Total	211,431	153,832	157,599	24,015	20 630	2,335	237,416	133,202	154,214	1,101	1 151	10
	0—10 10—15 15—20 "0 and over	88 160 87,535 22 133 163,803	43 412 20 103 11,566 76 740	44 748 17 427 10,567 84,857	637 3,592 2,807 16,979	539 3 011 2,294 14 780	08 281 513 2,103	67,523 33,943 19,326 146,624	42 873 17 097 0 272 03,960	44 650 10,846 10 054 82,004	116 221 822	115 220 814	i 1 8
30	Kathlawar & Total	2,099 780	1,076,802	1,022,928	192,902	163,195	29,707	1,908,828	918,607	993,221	18,939	}	, 452
	0—10 10—15 15—20 20 and over	631,532 263 708 148,045 1,056,445	316 050 143,844 80 173 536 135	314 85 110 864 67,872 520 310	14 744 35,641 24 443 118,074	11 117 28 143 10 010 104,325	3 627 7 498 4 833 13 740	616,788 228 067 123,602 938,371	703 533 115 701 60 567 431 810	311,255 112,560 65 030 500,561	90 2 995 4 009 9,845	2,5-3 3,90, 9,643	24 122 104 204
30	(a) Bhavnagar Total	268 975	190,889	178 086	89,333	32,207	7 126	329 042	158,682	170,960	4,879	4,729	150
	0—10 10—15 1 ₃ —20 _0 and over	123 743 38,705 29,802 176,725	02,064 21,828 14,010 91,157	60 770 16 877 14 862 8აკი68	4 425 6 612 5,289 23 007	3 330 5 089 3,602 10 080	1 050 1,523 1 457 3,027	119,816 32 093 24,518 153 718	59 628 10 739 11 139 71 177	50 000 13 351 13 375 82,541	58 919 893 3,009	871 871 863 2,953	81 45 36
30	(b) Gondal Total	129,455	66,180	63 269	16 637	13,188	3,449	112,816	52,998	59,820	1,001	\$63	33
	0-10 10-15 15-20 -0 and over	25,350 17,278 9 637 07 190	17,858 0 002 7,247 33 089	17 402 8 186 4 300 33,201	1,326 4,390 2,272 8 649	1 013 7,699	1 771 339 50	34 024 12,888 7,385 58,541	1° 161 0 433 3 314 20 000	10 863 6 455 4 051 2-,451	143 238 620	131 13 CO4	12 10
30	(c) Navanagar Total	275,550	141 085	134 465	21,997	18,933	3 084	253,553	122,152	131,401	1 487	1 452	35
	0-10 10-15 1-20 -0 and over	82,161 36,193 19,253 137,953	41 428 10 630 10,604 00 023	40 *23 10,563 8 *40 68 420	1 037 3,923 8 136 13,901	800 3 322 2,651 12 154	231 601 485 1 747	81,114 32,270 16 117 124 052	40 622 16,308 7 653 57 569	40 402 15 06- 8,204 66 083	205 411 669	201 202 209 8-0	1 12 12 19
30	(d) Junagadh Total	268 003	169,347	178,656	28,818	25 150	3,688	839 185	164 197	174,998	2,260	2,303	58
	0~10 10~13 13~20 20 and over	110 930 48 000 24,235 184,838	35,355 26 462 13 090 93 850	55,575 21 538 10,,5,, 80 958	1 874 5,100 3,217 18,827	1 2.654	809 632 567 1 005	109,256 42,900 21 018 186,011	54 040 25 104 11 026 70 9_3	50,207 20,706 6,992 89,083	425 570 1,363	410 302 1 %	15 18 25
ď	(e) Rest of Kathla war Total	957,747	489,295	468,452	68,117	78 717	12 400	871 630	415,578	456 0.3	7,206	7 030	176
	0-10 10-15 15-20 -0 and over	279,358 123,5 12 65 118 489,739	139 045 66,832 35 905 247 010	56 T00 20 316	15 810	4 0°2 180, 8,5°0 47 370	1,310 2,611 1 Pun 6 320	273 076 107 910 54,589 4*6 049	134 073 54 017 27 231 200,246	139 003 33,880 27 3,2 2 2 503	1,203 1,897 3,934	20 1 039 1 637 1 63 1 71 4 0	44 44 24
31	Palanpur Agency Total	449,339	234,269	i	10 617	9,759	858	438 722	224,510	214,212	595	576	19
	0-10 10-15 10 -0 and over	138 703 57 443 30,278 224,917	79,207 31,479 17,331 117,494	26 001	1 1 663	1 405		158 077 55,803 28 014 216,223	27 621 27 971 15 97 6 110,092	14.450 1755 107,30	26 64 115 370		1 1 17
1	) (a) Palaupur State Total	193,002	104 056	1 \$5,505	4 181	3 756	425	196 410	100,330	5r.080	220	213	
Ì	0-10 10-10 1-20	59,291 24 143 18,827	19 101 8 0 0	10.052	פייפ ו	6°3	192	38 501 23 443 12 907	1 -25	10.874	26 65 67	£-	
	20 and over	103,330					140	101160	51 -51	40.50	101	11	
-	t (b) Rest of the Agency Total	248 748	-		1	€ 003	433	212,312	124 180	11F 132	2"5	2.1	11
	010 1015 10 20 20 and over	77 412 33,200 16 449 121,587	) ' 15,	1, 0,, 1, 1, 1	939 742	£1.	00 243	32,361	1" 407 2" 4" 2" 1" 1	C -	18 45 1 *C9	17	1
-	- Pahl Kantha Tetal	416 €15			1	1	1,268	304 160	197 = 20	27 423		42	9
	010 1015 150 0 an l over	1 131,E07 3,519 29,630 201,209	) #1.50. ) 16 16	4 (1"	3 165 2 246	25.4	115	120,599 -0 674 -27 406 187 492	7 (7 344 c 1-24	incik	1 114 114 201	10 1	11 2

		1				•	H LATH							
trate		_		T 14.	l	J.	777 °K		L.	77 174.		LPn	ns in	r
2,411			F 10-41	٧ .	I'm In	Present	¥ ;	Frank	201-	n	Frank's	P	¥ 4	t-
						·		i			14			
2 (n Ha		Test	213,415	11,114	17,831	4.39		441	294,713	10.31	967,504	120		, –
	Ξ		17.77	ir.	27			ī	9.73	12 **	He		22	t
	-	**	11.27 11.77 11.00 111.00	tr	11	(G)	آءِ .	- P	1715 147 14744   14744		), ed 644 473	20 10 111	12	•
2   18 Be	u	the Agracy risk	277,279	HH ST	11,143	11411	18.643			13,394	94.09			
			4111				1000	10.0	* NUC	21/5		===	313	
			36,675 6,649 99,783	11	10 th	120	1	t t	81,796 31,116 32,396 81,34	7	1 4 E	4		
	-	•••	99,783	H IT	es ire	1,842		iz	N.H	X.	, <u>; -</u>	114	2	
In I	i nta	Test	\$47,548	143,211		23,449	21,734	4.21	131343	\$15,629	muu	1,391	LIN	
			271, 1 84,638	7 17 2. less	,,77	2.001	12	t	310 73 C87	\$100 SER	1 #	14		
	,,, 144	***	271, 1 64,638 LPM 318,677	Z. lés	E.	2,963 2,96 2,13	7.	11 1 24	100	= 55	2682	121		
n ( 1845	 7:34	Tetal	16,167	TLEET	TLUM	1.0	0 979 2	2 343	131.423	<b>85.</b> 19	30 976	1700	414	
				-	=		3	1		n.	P #			
	, . , .		61,861 336 5.54 543	73		1,54 1,44 1,77	14	1.7	61340 145 141 173 1	_	•~	1	н	
			943		21,74	7,194			F2.1 f	r~		aç r		
al.		INTI Pr VENELL	£33,L0	#1,217	25 62	1,33	1 277	.947	191,357	\$77,130	EAFT	111	111	
			172.TW 95.091 53.077	25 FTF	5	61			171,179	1-4				
			81.877 814	2. ~	4323	87 661 8, 76 6,95	£^1		171.127 61.075 81.711 81.340	Ξ		17	t	
1 crat /	1.27007	Total	H H3	141	64,573	t)tt	8,926	1,417	137,144	73,194	79.54	843	•	
			13 000 E341 44 1,144	ربب محمرا اد	* 5	41 111 111	b.	1-	634 634 74.74	La .		ţa.		
	~		1.14		E %		•••	t*		r a		1	٠,	
E>m		1	83	f14	4,729	1,317	2,915	279	133,616	# 14	64,379		***	
	~		25.21		-	, 13 M	37		227		1 2			
			70	-	~	1 M2	7 7 7 1	*	11.	n	12 144	375 38		
		744	14, 21	12.01	PE3,977	1,874	M7.	91	10 Et	81,361	19241	HJ	н	
*1240	-				*******			,			17211		~1	
	-		64 64 64 64	4		مبر دارن			M III			Her		
	-47		\$96,564	_			۲,		HALFES			Fre	•	
IT Easter	341	Feed	.14	116,516	pe ( ***	CZ,M	44 174	8,994	34.34"	13 PM !	<b>3</b> 1,141	7 ₽	6,71	
			1,000	(~1 <b>22</b>	~~	410			변설	her 4-2	T.	913		
			1 MA 10 M 10 M 10 M 10 M 10 M 10 M 10 M 10 M	F* P*	,,	132	1		Me all	= -	-=		_	
	Man.				•									
			625,194	271,344	H TH	10 14	87 144	8.310	<b>~</b> ~	238 144	346.236	2.138	£13	
	-		1 M 174	<u>n</u>	F.	CE1	<u> </u>		12 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A	~	£.	73	**	
	D- +++		EM #	-		8 *76		1	M M					
	461	•	111 77	**	47 141	,544	Do	- }	71,794	81 237	PF 12*	1,114	*	
	ь		*11		٣.	13	***	' ما	KAI CI	-	£."	댇		
	-		H H			.5		-	-		~ "		~	
_			n'n	G 41		PL M	341		217,095	12 141	104 631	,	714	
•		- 184		4			,			6. 744				
			# 1			,		17	11.11		1111	31	-	
		٠	**	*					144 304			~		
-	-	es the bear	ps4,779	PH1,843	**	ref	11,371	8-9	307,159	\$140 PMG	F74.789	<b>&gt;=</b>		
						947		•	7" 700		٠_			
			Hr.	~	•	12.	-		17.7	44 10	ĭ.,	91		
	_			A) 134	m	***	•	14	F- 440		H 78			
	~		61.30	<b>619 3394</b>	~	***	-	*	P1 104		~~	-		
					. •	,		_		=	_	Ξ,		
			-			• -	449		<u>تت</u>		~~			

## EDUCATION BY RELIGION AND AGE

# PART~II-BY~DISTRICTS~AND~STATES~AND~MAIN~RELIGION~S

### C -- Musalman

				r	OPULATIO	)\						
District and Age		Тотчь.		1	LITERATE.		IL	LITERATE.		ITTPE	ATE IN E	KELLOZ KELLOZ
District and Age	Persons.	Males	Females	Persons	Males	1 cmales	Person.	Males	Females	Persons	Males	Females
1	2		4		b		9	9	10	11	12	17
1 Bombay Suburban Division and District Total	14 432	8 784 J	5 648	2 874	2,267	407	11 758	8,517	5,241	, 559	501	53
010 1915	2 809 1,843 1,257	1 430	1 370 600	183 258	81 185 223	7.3	2,678 1 085	1 70 583	1,024	9 45	52	3
10 _0 and over	1,257 9 023	5 811	3 21_	294 1 989	1 765	' <u>fi</u>	963 7,034	233 4 043	2,0°1 2,0°1	429	61 402	1,
2 Ahmedabad Total	99,290	53,883	45 462	15,339	14 0 15	1,321	83,958	39 818	44 138	891	870	21
0—10 10—15 15—10 10 and over	23 912 11 450 7 818 58 105	12 218 6 396 4 492 50 727	11 604 5 (%) 3_0 25 78	823 2,008 1 715 10 765	6.0 1.783 1.0.0 10.08_	173 195 703	23 089 9 454 6 103 45,310	11 569 4 613 07- 20 665	11,-21 4 × 11 3 1°1 -4 645	58 160 671	125 627	2 14
3. Breach To at	89,938	38 085	23 903	18,249	12 554	893	δ6 739	23,531		302		Б
0-10 10-1 15-0 -0 and over	19,213 0 183 5 106 38 486	0 607 06 2,81 18,551	0,5.6 4 118 204 17 935	568 2,088 1 838 8 975	1 thr3 1,531 8 039	0" 16.1 10" 838	18 845 7 115 8 488 27,511	0 182 3 1 6 1 ->1 0 012	9 167 3 0 0 - 187 17 5 19	42 42 83 177	12	5
4 Kzira Total	65 215	34 193	31 022	7 632	7 110	523	57,582	27 083	30 499	200	183	12
0-10 10-15 1 -20 50 and over	18,163 7 629 4 771 34 652	0 398 4 _22 349 18 0 to	8 775 1 407 10 617	1 065 854 5 265	9 - 761 4 935	113	3 917 29,387	5 904 3 _ 0 1 _ 0 13 040	8 720 7 14 1134 16 347	17 29 151	1 <u>1</u> 147	3 2 7
6 Panch Habris Total	26 683	13,858	12,797	4,517	4,213	304	22 168	9 675	12,493	182	160	2
0-10 10-1 10-20 20 and over	8 280 3 411 2,172 12,822	4 143 1 840 1 073 6 8 %	4 137 1 471 1 (19 ) 5 9 (0	157 549 528 3,283	12- 490 474 11-1	3 16_	8 123 2,862 1 644 9,539	4 021 1 344 [0] 3 711	4 10± 1 - 15 1 045 5 5±5	10 28 121	153 10	1
8 Sural Total	56 250	28 071	23 179	13,354	11,269	2 085	42 89B ₁	16,802	26 094	1 220	1 189	31
0-10 10-1 10 29 and ever	14,325 7 126 4 708 30 091	7 17 3 607 -, 101 14 868	7 150 3 4 9 2,357 15 -27	781 2 034 1 681 8,828	1 (17 1 (17 1 (17 7 (03	100 467 200 1 1_3	13,584 5,042 3 027 21,263	6 610 0 0 0 1 7 10	14 100) -(14% -(14% -(14%)	12 111 274 623	11 106 -0"   805	1 2 18
7 Thank Total	31,904	17 417	14,487	4 0 4 8	3,610	433	27 858	13,807	14 049	194	185	9
010 1(15 155 20 and over	8,079 3 639 2,518 17 673	1 010 1 7 10 10 037	4 060 1 014 1 177 7 6 6	117 389 378 3 168	93 3_6 31_ { 2,8_7	24 F1 25	7 062 8,247 2 140 14,,,07	7,0% 1,636 1,0% 7,1%	4 6°% 1 1 1 11 3 3‡J	12 8 174	11 6 (	1 6
8 Ahmednagar Total	37 738	10 808	17 928	4 091	3 728	865	33 645	16,052	17 563	297	291	5
0-10 10-1 1 0 -0 and over	9 618 4 415 2,604 21 099	4 003 -464 1 3.51 11 1 6	6 040 1 9 1 1,-0 9 6 1	152 454 484 3,001	117 3. 7 4. 4 2 70_	-05 10 6	9 468 ' 3,961 2 120 18 093	149) 	4 5*4 1 5*4) 1 1 140 11 554	14 50 233	11	١
9 Khandesh East Total	107 509	55 176	52,333	7 030	B 692	348	100 479	48,494	51,935	234	232	2
(10-1) 10-1 15 _0 -) and over	31,834 13,617 8,250 53,808	12 5_0 00 4_4 - 0_0	1367	333 950 854 4,873	4 67.2 601.1 501.1	100 1	31 501 12,657 7,388 48,935	10 of 1 fri 2 fri 2 fri 2 fri 2 fri	-( (+H)   -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1)-1 -( 1	1 11 28 184	1 1 1 1 3	1
10 Khandesh West Total	32,509	18 607	15 902	3,422	3,055	357	29 087	13,552 ,	15,3.	125	127	1
0-10 10-15 15-20 20 an Lover	9 413 3 927 2,578 16,591	4 [ 0 ] 2 147 [ 1 11_ K +G	1 764 1 767 1 767 1 760	113 426 475 2 408	76 s 36 s 1100	201 Lt Lt T1	9,300 3,501 2,103 14 183	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 721	1 8 19 100	19	1
11 Naslk Telal	46 458 )	24 460	1	4 968 1	4 593	3-2 1	41 490 ¹	19 8*7	21 623	378	2 6	4
0-10 10-1 1-0 20 an los r	12,510   5 333   3,421   24 994	-4,40	4 3 1 -43 1 1 C10 1 11 400	542 1 533 3,596	4"4 ) 5(47) 2(47)	1 ( )	12,613 4 791 2,753 1 21,295	6 1_1 4 1~11 10 C 13	1 - 11 -	20 20 20 20 20 20 20 20 20 20 20 20 20 2	-5	1 1 1
12 Peena Tetal	48,51~	26,246	20,271		6,231	850	29.572	18 9.2	19 621	\$4"	915	23
10 10 1 10 1 10 1 10 1 10 1 10 1 10 1	10 548 4 997 3,675 2, 841	18 1-6 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20		210 ) ERS ERS ERS ERS	16- 363 4 1075	117	10,33 ¢ 4,522 2,913 22,0 2	1 15 1 16 11 16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 6 2	i	13 0 0

	ţ			POP	1 LATIO							
	, - I			1	LITTERLITE.			THUTCH T		tres.	4TL T	nu-w
I I I I I I I I I I I I I I I I I I I	1	Hairs.	iman.		*	-		Y plane	Tracks		Walter.	
1	*	1				1			,,,,,,,,,,		11	Trend Sec.
			-							1 ''	••	
11, Saturs Tital	21,500	(1,337	17 613 1		3,034	223	83,779	15,361	17.4 9	1 233	n	11
<u>f_1</u>	0.842	7.5	.74	19	10	71 23	9.85		- 53			
7	1, 13 1, 13 11,033	eur.	15	14 234	12 12 13 14	113	8,86 4,966 E. 19 HL179	ii.	2,5	1 3	t ii	
16 thelian Tital	\$4,702	98. HZ	11.233	E.HH	8,658	239	1 1			1		
IC SHOW THE		,H2	0.25	100		139	14,000	27.513 2.513	27,744	234	nt	•
<u></u>	1,61 1,61 4,511 1 11,644	# #	.70 k.24 k.71	110 137 137	, F3	11 12		1 64 144 141 138	112		, 3	- 1
~~~	\$1,344	н, н	1 6 T		25	ո	23,554	11.0	1 11	1 199	34	•
Li Belgissia 👸 Tittal	84,270	11,713	81,663	1,913	Las	802	1027	34,171	20,594	. ₽1	133	₩.
•-	23,702 8,764 1,814	#1 2 2, 13 2,74	1,*12 103 1,111 2,111	F	. Ti	~	11, EC (A) EC (A) EC (B) EC	սո	17.	. He		
724	1,214	2,74	7,175 2= 140	E.	8,530	1,29		1.0	1 79	#	1 →	ta
	94,025	44.544	41,18	4,377	479	sut.	98,844	11,374	44,636		-	
- ···	27,313				134		17,H		-	+	•	•
32	17,913 13,179 6,346 66,343	19 647 21 21 H	1 171	#1 #1 #13	3.00 8,130	1~4 2.d	FT.H FL 045 11.55 61.64	193	1. mm	1	12.	
70077					,	•			í			
15, Diares feed	(1,827)	TL#4		20,100	8,339	918	12,00	HIM.	PLTES	897	-	•
	64, 193 M	الاد در: د	*\!!!	17.	ł		(1) 64 (23.4) (21) (21)	175	*~	17.	>4	
2.44-7	122	فآلمد	1 3	1,500	0,045	1 47	1 ,101	- 7	31 as	***		'
L Russ Test	25,690	[2,646	13,827	, s'	2,679	ш	DJ#	9,844	53,234	13	133	
i .	. 100	544	وهيره ا	, TO		11	7,004		23.7	# I	۱,	1
		-	1 2301 200 00 00	17 24 144 144 144	14 2.00 2.100	54 24	9,306 2,346 1,246 321	1 5	,,,,,	- 1	84	
1	p.24	LAIT	(Ud	1418	8,210	pet :	53,130	1,84	, surs		· 57	1
11. 444									, an	'a'	1	
	13 M	12	1714	. <u>"</u>	1 1	=			,=	**	•	
/*************************************					į.							•
25. Patrioris end	64,990	PC41	44,3F	LIM		223	79,800	14,842	14,144	199	114	ا'
	7H 1H				1	:	ELFRA ELFRA ELFRA ME EL	• -	14	<u> </u>	,	
100	44,64			6,6			34.42	₩	\$4.104	-	ŧ	ا'
to trans that the	441,374	811,197	CICH	1,171	6,300	M4	W4.234	234 631	[TT,424]	***	441	-
1	1,844	41	*15	Ĭ.	1		134 24 14,11 14,111	S. 100	==	4.0		
,	ELLY W ava eT Flerr	34	175		Ξ		121.344 446.155	n		# H	1"4	n
IL ward I	3 =4 (3	1417	111.00	(7 MI	11,314	นา	F2 ===	200,000	147,611	Lm	L H	٠,۱
··· ·	H1.8%	14 444	-	.55	' -		_ "	50	<u>;</u>		H	- 1
1	##			13.00 13.00 3.00 6.130	-	-	1	<u> </u>	H	FI18	P-mg	- 1
		PER	mei		4 613	u	-		= 24	m	447	٠,١
Ist to for	6FC311		Dr.		27		55		81.54	, ,		
	- 2	P 4	-	22			_~ <u>~</u>	Ĩ.a	==	1.04	-	
+ -	-						•		_	•		
علاطو و	1F #	(,Ped	m.s	2,74	1,114	14	11174	170,100	M 4	p=1	-	"
1		~ .=		864 61 ₇₇	I	**	12.7	-		# 1		- 1
	: :			6.843	*		H 44	6 4 min	-	100	,	"
n 1-w	244 444	# 17	ця	-	8,500		M4 7:1	-	H*,3+	***	-	•
1	H 446	:-	**	∷		-	12.2	"=		*	11	, ,
	25			0,000		•		_	~~~~	i Icr	-	
M The sel Price Mil	P-1,*IR	100	H 10	w	2.00	334	300		H.344	***		*
1			=	Lii		-	1		•	frz		i
ے تے	.=	**	•	<u>, , , , , , , , , , , , , , , , , , , </u>	**		4,714		-	***	•	**

1	1	,	F	OPULATIO	77				ļ		1
District and Age	т	OTAL.	i	Literate.		1	ILLITERATE		Live	ate 14 E	NOLITH.
	Persons Ma	de Females	Persons	Males	Females	Persons.	Viales.	Females	Persons	Males	Temaler
1	2	3 4	5	٥	7	8	9	10	11	12	13
27 Upper Sind Frontier Total	216,277 12	0 494 95,783	1,984	1,886	98	214,293	118,608	95,685	102	102	
0—10 10—15 15—20	20 234 1	0 024 20 949 2,980 7,24 8 60 5 700	72 253	69 243	3 10	65,900 19,981	35 0.5	29 045	9	P	
15—20 20 and-over	14,811 115 760 G	2,670 52,684	219 1,440	209 1 369	11 74	14,092 114,320	12,746 8 397 61,510	7,235 5 695 52,810	9 84	9 84	
26 Cambay Total	1 1	4,956 4,915 1 099 1 161	1 479	1,157	322	7 7 9 2	9 499	4,293	67	63	4
10—15 10—20 10—20 20 and over	1,016 684	1 099 1 101 550 400 342 342 2 665 2,640	71 224 192	45 164 95	26 60 37	2,189 792 552	1 054 586 247	1 135 406 305	2 9	2	
29 Cutch Tolal		4,263 56,262	1,052 5 485	£J3 4,898	199	4,259	1,812	2,447	58 1	52	4
0—10 10—15	31,959 1	3 720 16 139 7 155 6 608	1°9 788	97 657	587 31	105 040 91 741	49,865 15 683	55,675 16 108	174	174	
15—20 20 and over	7.774	3 095 3 780 7 403 29 829	675 3 904	3 566	131 82 338	12,875 7 099 53,825	6 498 3 397 23 837	3 702 29 488	19 41 117	16 41 117	
80 Knthlawar Total	832,564 16	1,102 171 492	45 014	41 332	3 662	287,550	119 770	167,780	1 990	1 931	59
0—10 10—15 16—20	43,999 23,866 1	8 260 47,241 3 025 20 674 1 630 1_ 21	3,463 8,509 5,230	2,042 7 620 4 681	521 880 549	94,139 35 193 18,639	45 416 15 405 6 958	49 720 10 88	19 319	313	1
20 and over	167,299	8 0 78 89 320	27,815	26 080	1,726	189,583	51 000	11 078 97 594	525 1,130	1 0%	35
90 (a) Bhavnugar Total 0-10	11 957	9 032 17,930 6 111 5 946	7 183 901	6 3 5 5	779 162	29 829	12,677 5 4 - 2	17,152 5 684	354	339	15
1015 1520 20 and over	3,264	2 345 1 623 1 606 1 693 9 070 8 573	1,140 593 4 299	750 3 073	158 134 321	11,159 3,028 2 401 13,244	1,303 817 4 193	1 501	79 76 193	-6 60	7
30 (b) Gondal Total	81,263 1	3,740 17,523	4,996	4,545	451	28,197	9 195	17 0-2	170	167	8
0-10 10-13 15-20	9,917 4,764 2,290	4 617 4 700 2,372 2,302 0°0 1 320	859 1,305	282 1 141	74 104	8 961 8 459	4 335 1,231	4 626	41	41	•
20 and over	14,892	781 0111	824 2711	2,500	156	1 969 12,191	3,500	1 203 9 000	52 77	52	3
30 (c) Navanagar Total	1 1	3,683 26,716 7 285 7 625	4 917	4,854	583	45 433	19,279	26 153	230	222	8
10—15 15—20 20 nnd over	6 613 3,604	3 391 3 355 1 711 1 893 1,-46 13 970	945 591 3,179	27 520 2,6°3	113 71 301	14 509 5 769 8,013	7 0.8 2,6.0 1 101	7 5.0 3 100 1 8.2 13 6 -	19 66	16	
30 (d) Junagadh Total		355 45 736	9 977	9,400	577	22 043 80 114	9,371		146	141	1
0-10 10-10	11.589 (272 131.0 0.0 53.0	720 1.815	669 1 694	51	25 164 9 773	12,056 4,568	45 159 13,109 5 20J	372	359	15
13-20 20 and over	9 039 46,580 2	957 2381 24 100	1,090 6,352	1 014 0 0:J	121 0 329	4 919 40,229	1023	2,076	89 234	4.0 4.0	3 0
80 (e) Rest of Kathlawar Total	1 f	0,342 63,657	17,991	10,578	1,318	105 909	43,664	62,241	664	845	10
0-10 10-13 13-20	16 566 8	6.2 1 011 6.55 7 11 1,365 4,4 7 00 3.1 461	1,254 3 401 2 032	1 125 7 0 1 1,821	150 730 -11	34,249 13,163 6 607	16 497 5 544 2,544	1" "5" " 551 4 963	9 135 242	170 -170 -170	5
20 and over 31 Palanpur Agency Total		3 124 21,399	11,274	4,579	613	51 887	10 0 30	7"214	475	407	11
0-10 10-13	11,257	.02 55	190 621	1-0	221 1. 31	11 007	18,545	21 176 1	373	373	
13-20 20 and over	3 032 25 090	. 707 _,317 674 1,549 071 1,,111	848 3,842	3 707	140	4,520 2,385 21 748	1 fvf 3 0 760	2316 13 1 11 (0	52 51 20	51 200	1
31 (a) Palanpur State Total	1 1	765 12,211	3,240	3 093	142	21 737	9 668	12 029	207 1	297	/
0-10 10-13 13-20	2797 1	110 3075 100 1295 550 751 -13 70.7	147 440 452	137 4.2 4.4	11 15 -5	6 093 2,357 1 128	3 (29 1 (94) 40 ₂ 5 15	3 031	4 41 43	41 41	ı
31 (b) Resi of the Agency Total),358 9 193	2 171	5040	2	12 159		361-	209	2001	•
0-10	5 017	1,336 9 193 2,31° 2,300 -1° 1 (3.	1 562	32	81	17,984 4 974	8 877 2.4"A	9 107 2,400	70		
10-15 15-20 20 ap l over	1 423	103 103 103 103 103 103 103 103 103 103	184 164 1 171	171 100 1110	11	2,163 1,25 9,589	11.4	10 1	11 8 27		
32, Habl Kantha Total		910 9180	2,253	2,203	45	18,837	7-02	9 12.			
0-10 10-1 1 1	2405 1	-70 1 L.J	96 310 259	91 3:1 5:4	9	5,377 2,095 1 155	2,705 975 48c	11-2:			
20 and over 32 (a) Idar Tetal	1	473 4,4-4	1,555	100	16	8,207 7,280	- 4-1	(~,-			
0-10 10-1	2,646 1	131-	23 154	151	1	2 675	1.25	4			
TU - (2) TU AINI OTET	C-C1 1	200 200	162	16.	12	3 8 1	145				

1		i			,	07114710	٠.				1		
	District and Apr.		TONA			Lette 18.			DUMBER 1		Loren	n e De	L MARK
Į		-	III.	Fameler.		Name.	T		Mark.	I-min		Make	F-main
1	1	'	, ,		•		•	•	•	1	"	12	27
١	Si Zantovar 1 total	IH.GH	IUT	21_003	C1.130	13,531	94,196	PL)HI	18,710	41.13	8,277	N,	
ĺ	15-1	111	100	11,774 CS ACB MATE	53 53 53 54 54	£293	1,779 620 620 111,18	94.54 3,013 27,678	17.25	200	H.	15	. 1 41
١	30 mil eru: 15 () Stantagir - Tatal	\$3,81 \$0,817	18,114	27.FH 1,963	8,334	21. 21.	1224	17,610	3,800	D/S	154 154	E is	1 11 11
ı			/99						ETIL		اا	. 1	:
	1—34 30 004 44 W	10 10 10 10 10 10 10 10 10 10 10 10 10 1	12.00	1,140 1,140 1,100	355	rin Tin	131	11 61 4136	1,	in in	E.	±3 1	
	13 (5) Seedal Total	6,211	2,815	1,156	1,903	2,123 .	310	1,312	622	24%		***	**
	#14 01	E,MET B21 GPL E,158	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H H	271 210 1,000	ıs	27.5	1.144 10 1.01	eng SJ	TH.			,
	27 mil eng			PC.	1,344				M	1,1	# E	114	u
	15 (r) Frankaçur etal	HJM	9,994	2,254		2,309	916	13.14	6.114	LMI L	314 (D!	Ħ
- 1	9—13 3- 5) 3) 864 eser	L III	7	£11 107	155	3	E14 64 23	1339 171 134 1,0	214	•	13		Ĭ
	13 (d) Januarit Tend	7,214	3,001	2,751	1,350	9.14 9.180	ete	7,17 3,944	R 13	2,161	***	н	
		1,571 141 1,141	**	944					74	•	,		
1	2 30 20 004 sept	8.744	274	924 4.11	IN OR OTI AMI	**	# ## ##	1,01 171 1,014	11	يدبيا	111		i
	12 (r) Rest of Kathle or T	62,6	25,400	21,964	23,343	E2 900		PJIG	1JH	10,141	LH	LITS	11
		F10 644 654 77,664	424	1 2 7	FLM TAI		13	121		**	170	#1 1 U	1
	province pl. history April Total	\$1,664 \$3,374).994 (1986)	uri Latte	eur eur	8,353	# 793	1 434	n Mg	ני ו זעז	ert.	1 11	
	ACTEMIANEM) (PR	. 9	F 44.	D4			17 27	6,796	L	, en			
	N N N N N N N N N N N N N N N N N N N	F#4	-	7	114	27.8.1		M)	***	14	£113	1.4	- 1
	pt (e) Pobague Rain. Taxa	1,597	1 140	4,50	4,333	2.91	223	6.91	Lim	4,347	843	847	•
	6-	55.5	•	•	111	[1]		1,000	**	ינ ג. זיני	*	17	
	Polar			5				2,019	ы	น์ หว	#4 #4		
	\$ () Sector's group for	r ii	e/H	4,771	887 271	6.34	w	7,469 5,797 916	4,730 11	11.7		н	,
		4 TE	4	÷	E 17			2 H			# 11	Ξ	•
17	15. grall Kaurts		ent.	6,84	EPIT	8,777	447	4.00	Lim	2,569	*	527	
Н		r.m		174	m	7		143 14	R++		n		
И	n #				u		Ε,	124					•
	SALT NA	(LE)	(347	6,781	, mag	7.184		173	141	71	~	*	- 1
1		-73	_	•	94 FT 944			15 61 Jen			ı.t		
ł	Di _Arriv	-			-	_		m	194	117	17	_	
ľ	the Area Teles	LTH A	F41	133		LÞ	-	m		**		-	
ł	١,	4,22			11	4	н	Ţ			1	_	
1	120	ps 17	M.D	17,74		·	176	M, III*	н	*	н	1**	- 1
ŀ	'"	***	ž	==	Ξ.			-	_	-			
ł	/~~	£2/1.	7		44				79		*	1+	1
1	. \	100	100	ET PL	r	8.31			.,	** "	-	**	1
ľ		اسمور	\ _=	,,	تب	•••			194	•		34	l
1	_ \		7.		200		20	-	-	-	-	-	ı
1	The set Park	١ _	\rightarrow		7117		.,	=======================================	***	*3			
İ	~	1		1.	-	-	_				**		
1	bed gra			7	\		-		**		- :	•	- }
1					1	-		1.5		==	i		
					-								,

IMPERIAL TABLE VIII—contd

EDUCATION BY RELIGION AND AGE

PART II —BY DISTRICTS AND STATES AND MAIN RELIGIONS

E-(1) Indian Christian

					POP	POITALU							
Dis	strict and Age		TOTAL.	-		LITERATE		:	ILLITERATE.		Liter	ATE IN EX	GLITI.
		Persons.	Males	Temates	Persons	Vales	Females	Persons	Males.	Females	Persons	Malex.	Females.
	1	2	3	4	٠	0	7	8	9	10	11	12	13
1 Kaira	Total	25,512	13,276	12,286	4,099	3 086	1 013	21,418	10,190	11,223	179	147	32
	0-10	7,977	4 000	3 878	464	3.4	110	7,513	3,745	3,768	3	3	
	1015	8,214	1 820	1 394	910	~03	207	2,304	1 117	1,187	15	13	2
	1520	1,658	083	675	505	393	112	1 153	590	63ء	14	11	3
	20 and over	12,658	6 374	6 289	2,220	1 636	584	10 443	4 739	5,705	147	120	27
2 Thana	Total	26,451	13,339	13,112	2,063	1 011	452	24,398	11 728	12 680	615		271
	0-10	7,063	3 540	3 517	64	45	30	6,979	3,501	3,478	22	~	10
	1015	3,149	1 054	1 495	259	109	59	2,891	1 455	1,430	61	40	21
	150	2,149	1 035	1 114	811	~09	102	1.838	826	1 012	150	~6	74
	_0 and over	14 090	7 104	6 980	1 410	1 158	252	12 680	5 940	6 _31	582	421	161
3 Ahmedn	agar Total	22,831	11 079	11,252	4 032	2 469	1,563	18,299	6 610	9 689	919	642	277
	0-10	7 035	3 540	3 405	488	231	27	6,547	3,200	3,238	7	4	3
	10-15	3,208	1 786	1 422	1 014	611	403	2,194	1 175	1 010	85	63	20
	120	1 476	-24	754	539	307	232	939	417	522	193	1.3	60
•	20 and over	10 €10	5 020	5 581	1,991	1 320	671	8,619	3 709	4 910	534	4 t0	104
4 Poons	Total	11,127	5,524	5,603	4,738	2,596	2,142	6,389	2,928	3,461	2,350	1,414	935
	0-10	2 711	1 303	1,408	254	161	93	2,457	1 142	1,315	67	49	18
	10-10	1,288	673	715	645	318	527	643	255	. 389	218	111	107
	10	1,076	406	010	638	263	87.5	438	203	23.	250	103	197
	0 and over	6 052	3 182	2,870	8,201	1,8.4	1,347	2,851	1,328	1 523	1,705	1 001	614
6 Kanara	Total	16,045	8 051	7 994	1 468	1 186	280	14,579	6,865	7 714	827	232	80
	0-10	4,835	2 100	2 160	87	55	32	4,246	2 111	2,137	10	4	6
	10-15	2 027	094	1 043	193	150	43	1,834	834	1 000	20	15	5
	150	1,353	700	648	174	133	41	1 179	5-2	607	39	_6	13
	20 and over	8,330	4 196	4 134	1,012	848	161	7,318	3 348	8 970	258	187	71
6 Karachi	i Total	6,162	8 752	2 400	2 666	1,807	1,059	3,316	1 975	1,341	2,401	1,312	859
	010	1 376	*1R	6.8	262	136	146	1 094	.92	512	233	117	116
	10-15	583	304	270	367	144	163	276	160	116	256	118	139
	15-20	516	280	22~	305	1.08	14~	211	131	80	257	191	126
	20 and over	3,707	2 471	1,230	1 973	1,360	r03	1,735	1 102	633	1 655	1 147	503

PART II -BY DISTRICTS AND STATES AND MAIN RELIGIONS

E-(2) Europeans and Allied Races, and Anglo-Indians

1	thanks and Age.		THE			JYMATS.	1		มักนาน		Litte	71 17 1744	-
1		Twee.	Nun 1	-	-	Halm.			2 - T	-	-	-	-
1		1		t		1		į	í		١,	12	1
											-	i	
1 Kairs	Termi	π	12	44	63	*	27	11 Ì	•	* 1	•		27
1		11		* Ť	1	•		11	1	1,			
1	9-13		!								• ;	, ,	' 1
	LS AD			1								1	1
1	27 and seen	14	1	Ħ	*	1					**	24	×
1.04	Telef	413	221	m	170	173	14		- t		330	m	14
1	0-10	256		43				e2 '		83	, ss	11	
1	5		-			,					11 ,		ı
1					-	•					'		

-		11		+ †	1	•		11	7	٠,		1	
-1	9-17	2			2					1	• ;	, ,	
-1	13-30	•		1			1			ļ	*	1	
-1	\$7 and area	14	2	11	**	1					**	24	
4.	These Taid	113	22%	m	170	113	14	•	••	4	230	977a .	,
-	0-10	298.	12	43	22			et '	n	23	13	11	
-1	5				ti	7					11,	7	
- 1	15. 70	en !		11	**						21		

ı		11		r†		•		11	7	٠,	• [
1	9-13	*!									• j	,	
1	is an	• !		1						ļ	* !	1	
1	to seek seem	14	2	Ħ	*	1					*	24	
4	8 Thanks Total	em	221	m	179	113	14	٠,	••	4	270	144	
1	0-10	256.	12	43				et '	n	23	23	11	
Į	5	19			ti	7					11 ,	7	
ł	15-30	21		13	m						21		
	th seet over	247	112	ı	214	+4	11				No. 1	₩.	1
	3 Aboutest Total	5,871	240	213	1,006	913	93	∞ 1		11	1,005	943	
		7.1		-		27	,	Ja .	37	11	**	2° 1	
1	<u> </u>	83		ŧ				1		l.	2	•	

-	1 There		Telef	ens	221	m	170	173	14	•• ,	•• `	4	330	112	1
1		0-10		294.	1.2	43				et '	n	83	13	11	
		•					ti	7					11,	T	
		15 D		m		13	m						11		
		(* 004 +		247	112	l.	914	+4	11	1			## L	₩.	- 1
		_		5,871	***	111		913	93	ee 1		14	1,005	913	
		-						**	~	h	27	11			
1		•		1.1	•				,						
	ł			13				,			_	:	e l	٠.	
	l .	← 24		* ;	#2					**	87	1	-		
		r) seel o-re		874. ¹	e		2004	1.1	n	•				٠,	
			Tecal	un'	un,	LIII	2,004	3,714	UH	200 7	6.79	375	R.E.IT	8,875	Ų
	1			m	٠,٠	17	wrt	-	27	ex 3	I m	u	10.7	17	•
				627			271		14	•	*	-	9.30	LIT I	
	1	·		446	113		wrt	b		130	174		PP ,	l ten	
	1			1			4 4 4 4	-	n	343	 †	53	6.730	LHT	Ų

- 1	9		17,			น	7					11,	,	
- 1	15-30		21		13	m						11		•
	these.		947	112	l.	914	44	11	1			per.	۳,	ı
	1.41		5,871	***	111		913	93	∞ 1		58	9,005	913	
- 1	•	•		- 4	-		3 17	,	14	31	11	**	ge i	ı
- 1	-			-			,		1			2	•	
1	- 22		*	#2	-	-			*	87	1	es I		
	mad		en.	e		2006	1.1	n	•			1	1,	7
	Press	Tacal	411	carr ,	Lm	5,944	2,714	LHI	300 7	629	375	R.E.IT	LUTT	Ų,
			##	٠,٠	173	wrt	-	27	ex 3	Im	u	10.7	177	٠,
			627			271		14	•		P	9.30	LET	#1
1	٠		146	813	n	447	ъ	t	C	th.		,	t en	*
	P 444		1227	67	6,434	4,575	254	n	343	₽ 1	83	CIM 1	LIF	ŲF
- 1		Pasal	1	47	#1	87	319	#3	17		11	м	-	1
	19	,,	41											
	l"									1	1			
- 1	l		- 4						1				l.	

IMPERIAL TABLE VIII—concld

EDUCATION BY RELIGION AND AGE

PART II—BY DISTRICTS AND STATES AND MAIN RELIGIONS

F —Anımıst

					P0	PULATIO	`				Litera	TE IN ENG	LIST
District and Ag	ge .		TOTAL.			LITERATE		:	Illiterate.		2.1.2.1.2	*	
		Persons	Males	Females	Persons	Males.	Females.	Persons	Males	Females	Persons	Vales	Female
1		2	3	4	5	6	· -	8	0	10	- 11	12	13
1 Panch Mahais	Total	9 793	4,878	4 915	16	16		9,777	4,862	4 915	1		
010		3,586	1,803	1 778	1	1		8,585	1 807	1 78 ,			
10-15		1,219	625	100	3	3	!	1,216	692	504			İ
15-20		672	346	320			į.	672	345	326			
20 and ove	:r	4,310	2 000	2,217	12	12	Í	4,304	2,087	2,217			l
2 Surat	Tota!	34,897	17 925	16,972	239	195	44	34 656	17,730	18 928	3	2	i .
0-10		11,466	5 711	5 7.2	19	8	11	11,467	5 "28	ً 741 د			1
10—15		4,292	2,344	1 048	40	36	4	4,252	2,309	1 944	2	1	† 1
120		2 309	1 186	1 123	55	50	5	2,254	1 136	1 118	1		i
20 and ove	cr	16 810	8 001	8 140	125	101	24	18 685	8,560	8,12	1	1	i
3 Khandesh West	Total	65 848	32,798	33 048	6.2	150	1 12	65 684	32 646	33,038	2	٤	i
0-10		25,293	12,648	12,745	12	9	3	25,281 °	12,530	12742			1
10—15		8,408	4 500	3,818	32	31	1 1	8,376	4 559	3,817			1
16-20		4,494	2,033	2,461	34	33	1	4 480	2,000	2,460	1	1	1
vo bna 0	er	27,651	13 627	14 024	84	77	7	27,587	13,50	14 017	1	1	
6 Thar and Parker	Total	6 078	3,407	2 671	59	47	12	6 019	3,260	2 839	15	15	1
0-10		1,956	1 053	003	16	16	1	1 940	1 037	903	-	**	1
10-15		718	441	2-7	3	3	i	715	438	2	2	2	i
1520		830	206	124			ĺ	330	206	124	- (•	
20 and ov	er	8 074	1 707	1 307	40	28	12	3 034	1 670	1,300	13	13	1
5 Reya Kantha Agene	r Total	51,605	28,077	25,528	3	3	1	51,602	26,074	25,528			}
0-10	,	18 651	0 191	i :			1	18,651	0 101	9 460			ĺ
10-1		6 800	35.6	1		}	! }	8,800	3 250	3 014	,		-
10-20		8,282	1 -80	1 502	1	1	1	3,281	1 770	1,-02	•		<u> </u>
20 and ov	vr	23 072	11,550	11 522	2	2)	23,070	11,548	11 522			
Б (a) Rajpipia	Total	14 452	7,358	7 094	}		ĺ	14 452	7,858	7 094] {
0-10	24	5,382	2 62-	2,-35		ļ	1	, 5,392	2 627	2,785 1			l
10-1-		1,764	020	R35	1	ì		1 764	67.0	83.			1
15-20		592	465	4-7		\$	ı	892	! 4°s	427 '			
20 and o	rer	6 414	3 33-	3 07-		•	1	6 414	3,237	2 977			•
5 (b) Rest of the Agency	ta Total ,	37 153	18719	18,434	3	3	1	37 150	18718	18,434			:
0-10		1 13,269	0 561	6-05	1	1	İ	13,269	6,61	6 ~ 0.5			l.
10-10		4,836	2 61.7	2,200		,	1	4,835	. 545m	2,200			i
15-20		2,390	1 510	1 0-5	1	1	1	2,359	1314	1,0~			ţ
20 and o	ver	15,659	, 6 513	8 445	2	2	i	18 656	8 211	8445			
6 Surat Agency	Total	8 901	4 660	4,241	2	2	1	8,899	, 4,655	4,241			1
0-10		3 009	•	i	1		!	3,009	•	1 452			
10-1		1 144				l		1144		JAN .			
15-20		543	1		i	i =	1	541		200			i i
o bra 02	xer .	4 203	•	i	1	,	į	4,205	2,24	1 273			

7

DIPERIAL TABLE IX.

EDUCATION BY SELECTED CASTES.

(This table is not compiled for States and Agricus)

1					mru	πo					1	FT 65171	ļ
Carte	Statistic for which extended.		Total	-		STELLTS.	_	hur	THATS.		n		ļ
,				French I		man fr		-	Y.	-		24m.	
,	1		- 1	1	1	7		٠	10	11 }	12		
]	1		1				
MAPS, AD		231,673	100 27	101 to	4.413	4130	p	196,040	≈ 154	101 904	*	ы	
Apri	Thomas, EndoVal.	LEX. MILE	62.33	63 622	LHI	141	177	123.733	en 15	£2,190	1	١,	İ
Beier Derei Photophia Talleri	Brigana Dhartif Paras, Balars	ers	170	2.4	""			947	21	14	ŧ	;	
cristra.	Gejama Patrirta	01,799		n	213	34	3	25,611	19,344	41	1	1	
[hard	Descripted Extra	21,005	1,744	(343	534	~	14	nun		11 234	1	. *	179
23mm	Bankley Cit Establic	LLCTO	100	Y_41	7,304	Y ms	1-1	I,X	EST	***	2,710	L	• •
133	Daniel Lates Fre	215,54		14,991	, m	-		******	,	1 7	1 1,343	1121	14
Interes saves	All Conjunes Describes	\$5,533	*	16 457		632	1 14	11 423		11.m	(1,000	1 13	er#
2-0-0-0	Porres delivis, (ravel at Limites Brigaria, E. apri, [Aurest	\$14,734	***	Tel,fre	i 97,518	14	17			•		1 79	
Cr. Cr.	Proper South Estable	62,091	21 377	es test	23,17	1	-	PT,321	1	21 *	7 444 }	1	·
O Serent	truces.	818,84	-		12,134	1 + 1	Tt.)	22,710	ħ	1 •	2,117	# 17 	117
	Parma Literatus	11,795	# ##	17,344	i un	17		83,000	-	-	15	1	1
Cheery	Part .	₩,577	to Ut	304	143	14	2.0	14,713	27.124	_ ~	•	,	
part, Part	East Senting Print.	pt en t	M		<u>'</u>	3 94	*	19,414	, 11	1 14	343	-	•
2000	Property Spicers	65,000	es res		1,944		31	1-6'847	11		ы	1,	
Jan 1	Sajant Paster	11,407	₩ r=	194	120		8	23,371		11.3		-	
taut twa see	t East Electric Bases	KJI	πн	, r				62,313) Pl				
Tanks.	PART	64,36 94,799	дн	72,00			33	M,TT4		MT	1		
Pri Nan						***		22,144	4	44			
Consult. 194	n bryinner (mins	1431	_			• • •		LITA	~		н	T-4	•
٠	Sandslot, Park	11,236) }**	1 11				'n				-
52 U	Britisher when grey	944	,,		}								
1 mg 30%	me turn kronyr	M,PT			2,000		1	Ja, Jaq	L M	' "			
,nu		34,750	*1					HAAH HAAH					
40	1 maris (marks)	PH.344	~	34	1				-	, .	114		-
	-	TE 000	r	۳-	11,00			M.P.I	1 114		2.100	144	
mrs free	ومستويدو ومحروسية	34,867			1 94,944			M.711	1 44				
	These	25,978 16,996	-	*	,			1 344		•		m	***
	Arter Server Superprise							41.5		н	н		•
1	and time and	***		_		•		13.14				1	
		100					17	MJ*			44	}	
1	Salari Barrelet	, and per		- •				H 300	H u		***	4 1	
	-							* **	, ,			,	
(mage		(A) (M)					141	-		Her set	UH	1 344	. '
1	, 5 	***			a *v	4 45	***	MI.			LITTER	Pr 2-00	N.
				Ŧ	ı								

IMPERIAL TABLE IX—continued

ł				PO	PULATI	ዕጓ						Literati	. ~
Caste	Districts for which examined		TOTAL		1	LITERATE	 L	IL	LITERATE	-		R ENGLIS	e
		Persons,	Males	Female*	Persone	Males.	Females.	Persons	Males	Females.	Persons	Males.	Females
1	2	3	4	5	6	7	8	р	16	11	12	13	14
HINDU AND ANIMIST—contd									1				!
Madig	Karnatak Districts	88,747	43 442	40,300	319	274	45	88,428	43,168	45 260	4	, 3	1
Mahar	Central Division	445,370	217 037	229 333	5,259	4 973	286	440,111	212,064	228 04-	288	282	0
Mali	Poona	55,608	27 763	27 815	1,303	1,217	86	54,805	26 570	27 729	102	102	ĺ
Mang	Decean Districts	118,962	56,583	57 379	605	568	37	113,357	56 016	57 342	13	13	
Maratha	Satara, Ratnagiri.	786,395	3.3 907	382,488	21,374	20 412	962	715,021	333 495	351 526		714	20
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										1	•	ł	
Naikada	Sumt	24,157	11 835	12,322	278	262	16	23,879	11 573	12,306	1		ĺ
Rabari	Ahmedabad Kaira.	19,803	10 583	0,220	157	138	19	19,646	10 445	9 201	1	1	
Sall	Ahmednagar Satara, Poons	13,054	6 893	6 161	1,406	1,313	93	11,648	5 580	6 068	101	9~	4
Sonar Soni and Dalvadnaya Brah- man	East khandesh, Ratnagiri	43,418	21 634	21 479	9,543	8 622	921	85,870	13,312	20 558	341	331	10
Sutar	Poona, Ratnagiri	29,424	14,308	15 116	1,170	1 116	54	28,254	13 192	15 062	47	44	3
ТеЦ	East Khandesh , Ratnagiri	28 637	18 724	10 913	1 458	1 467	45	37 184	17 31~	10 807	24	24	ı
Vaddar	Bijapur Dharwar	84,645	17 611	17 034	164	154	10	84,481	17 457	17 624	1		
Vaghrl	Ahmedabad	24 699	13 644	11 655	116	165	11	24,588	12,639	11 644	8	8	ı
Vani-Khadayata	Ahmedabad Kaira	12,066	6,358	5 709	5,869	4 783	, 1026	6,257	1 575	4 682	1,052	1 026	1 20
Vnni Modh	Ahmedabad, Surat	8 160	4 174	3 056	4,509	3 218	1 291	3 651	0.0	2,005	923	~29	194
Vani Shrimali	Alimedaliad Kaira, Broach, Panch Mahais.	6,775	3,593	3 182	3,388	2,613	773	3,387	050	2,407	493	470	14
Vatii	Thana	107,630	54 OJ5	53 575	144	137	7	107 486	63 618	53 508	15	15]
/FAL									1				
Chaturth	Belgaum Dharwar	33,549	176.0	15 899	2,231	2,070	161	31,318	15 580	15 708	78	75	3
Vani Osval	Ahmednagur Masik, Poons	20,924	11 289	9 03	7,753	7 174	570	13,171	4 115	90.0	121	114	i î
/AFLIABUIL							!						
Baluch	Larkana Javabshali	217,524	110,543	97 931	2,308	2,005	301	215,218	117.538	67 680	101	ስብ ስብ	. 5
Holira (Shia)	Gujarat Districts Bombay	17 045	8 858	8 18*	6,248	5012	1 206	10,797	3 810	6 991	761	~30	22
Bolum (Sunni)	Surat, Broach	47,083	23 352	20 700	10,693	16 188	د0د	36,389	13 164	23,22.	294	256	, ,
Mhrbshar	Hyderabad Navabsiah Karachi	65,345	3- (95	27 847	536	536		64,809	00 06L	- 847	•	}	
Saman	Hyderabad Sukkur	84 280	46 955	37 325	1 157	1 124	33	83 123	45 831	3- 55-	31	31	
Shelkh	Khandesh En t Ratnagiri Bijapur Dharwar	263,689	129 576	134 110	16 786	P.Ec. c.1	1,249	240 903	114 041	1.2,672	631	62-	4
CHRISTIANS							į		1	į	,		1
(a) Gujarat	All Gujarat Districts.	37,459	19,8.4	1- 605	6,237	٥ 014	-627	29,222	14 240	14 95	749		207
(b) Last Indian	Thana Rombay Suburban	47 906	24 -64	23 342	8 699	Ø 101	2508	39,207	18 463	20 744	6 739	4 444	2,18
(c) Decenn	Ahmeduagar Poona Belgaum	3 9 335	19 612	101	10 160	246-	4 289	29 179	10.42	15 434	4,878	3 135	1 -43



IMPERIAL TABLE X

LANGUAGE

The languages of the Presidency and other Indian Languages are not arranged in alphabetical order, but in the order in which they come in the scheme of classification adopted by the Linguistic Survey

Balochi includes Makrani

Lahnda means Western Punjabi, and includes Multani and other synonyms

Straili and Jathi are not a true language or languages But since these names may be used either of Sindhi or Lahnda, and it is therefore impossible to allocate the returns to either head, they are kept distinct

Thareli or Dhatki and Kacchi are both treated as dialects of Sindhi in the Linguistic Survey, but are here kept distinct because of their limited regional distribution and for other causes

Konlam means the language usually known as Goanese

Hindi means Western Hindi, and includes Urdu, Hindustani and Musalmani Rajasthani includes Marvari, Mevadi, Malvi, etc

The above notes are as much as can be given here—For a full discussion of the terms and full explanation of what is included under each head reference is invited to the Report

Luc

	!													L.	
			ALTHOU			K.	-	200	-	1	P-14		1	Daniel .	i
P4-	Trick or Time	1	W.Jm	Females			Frankles	Para Vale	T	·	-		·	w.L.	
		•							1			1	1		-
	1				•	• 1	٠,	•	ł	۱'	1	1 -	į ' _	- u	*
		7												1	- 1
` ! ;	deday (Cites 10	MANAGE	23.00L137	12,792,6	2,042,645	1,546,007	(,AH,)H4	444 25,00	* 11.001	13,130	MIM	2,391	طأسوا	113,000	r'an
→	St. Daries	19,291,710	19,136,873	NILLI4	1,461,465	1,629,446	rittrins	4,44 14,0	11,300	13,301	11,576	RIM.	197.348	111,300	* 222
1 200	EAT CIT	LITERIA	171,423	441,382	6,300	1,000	L/H1		1	1,000	цят	} 1	=		. 4
١,,	4 1 1324) I
į i	a 001	12.540	66,FF1	64,673	200	200	100			9 10	-	13	-	81	
4 × 1	STREE DIVING		1,935,997	1,251,306	#C3	145	*4			411		-	130	, fie	' ⊭[
1 ,:	tardoù d Fark	277.743	11,54 11,18 11,18 11,18 11,18 11,18	11H 21H	-	•	=			7	3E)	21	-	-	. 1
l. 6			193 39							ä	=		aî.	-	, 1
		T39,94	ES-CF-EI	(31 94) (41 97)	nl	43	336				111		, r	-	
	CALIFOR B THREE		2,471,339	E.963,644	67,967	M.CH	101.00		3 1	. 14		7		_	"
'	-	THUM UPLAT HILM HILM HILM	#4	100 m	E.	71	12 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14			13	4	11	170	274	-
H .	-	1 405 663	ELEA H.J.	E.H T79	,,5	191 443	834	1	' (-	ييد	-	234	pt.,	·]
5	andre and and and and and and and and and and	18,81 18,81	PERM	#1 (7	6,576	F 679				-	(**		•		! !
D 800	CLREFT DILEGE	3 6396,799	ELEMAN.	2,175,646	2,774,544	(18730)					11	11	11	11	1
	Ligeran Japan	970 398 139 378 130 478 141 478 671 278 641 278	LET LAN	# 2H # 2H # H # H # H # H	64.5H 64.5H 64.5H 54.5H	file/FZ	12 14 12 70 12 70			**	,		,		
		641.717 642.612		177,547	BLOS CN	7.4	167			M			,		
		-	CELTRO!	LACTED AND	r	14	91	1438 P.M	n 19.307	M) E		2017	197.077	пе	75.04s
	Þ	W-07				•				-		~		-	-
18	physical profit artises	641 895 941,940	E1	E 417				nati lan	1	113	ığı,	L>+i	24	*=	I m
AEAEEE.	Parties Porter	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2775 351s	F 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Signalia Signalia			£	270		75	7.
[# [the section to the	P44.019	11,225	74				3 14	•	-	н	144	мм	11 1	~~
0 %		LICELISE		8,839 MT	LM 117	171,233	HIJ	H	ı	944	•	**	1,911	auna i	E.804
P .	44.4	11 741 pag 347	71,341 14,343	\$4,400 \$46,294											1
ļ_	1	£,533 WT	340 MA	317 948	-	=				=	*	•	244	1.0	110
1	haveness territor	(F 40		~~~	ï								18 1		
١,	-			-63	, H					=	- '		-	* ;	- 1
Ι,	E	יי אג שי			•					120	- 1		_	ы	
⊢ × r		5 4.64 DH 24		H 4						190	104	•		-	"
1 :	to Paragraphics O American	e											•	- ∤	- 1
	14 1	800 FT		RE1_104						=	17	u	7		*
	m 1 4	E 194 30		-						*	-			- ↓	٦,
		11 PM 27								14	=		27	- 1	
Ι,	E-phones	100 000												h-	}
1		\$64,644 1910		***										,	
1,	-	D 12			:	**	==			*	-	17		-	1
7.		27	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	134 M2	***	*3"				•				
-	***					P	64° par								-
		901 30 201 30	, :												
1	7	<u> </u>			\$ M4										- 1
-1 1			rcm	97 53	-		14,364				_				-

THE PRE	SIDENCI	7															
	Lahnd	la _	51	miLi &	Jatli.	Sind	hi Proper			hareli or l	Dh stki ,		Kacchl.			<u> Varathl</u>	
Per sons	Males	Pemales	Persons	Males	Females	Persons	Males	Females	Persons.	Malce	Females	Persons.	Males	Female.	Perrons.	Males.	l'emales.
17	18	10	20	21 '		23	21	2	28	27	28	20	30	31	. 02	53	31
						ļ]			1		1	1]
5 920	8 540	2,880	163,607	91,059	72,548	2 617,538	1,449,817	1,187,719	131,726	73,558	61,158	428 051	215,523	212,528	9 791,485	i	4,836,527
5,822	8,482	2,840	151,418	84 174	67,244	2,415,824	1,839 657	1,075,657	184,722	73,556	61,168	95 740	54,918	40,822	8,255,690		4 074,201
105	83	23				1,765	1,450	315				89,521	24,288	15,233	804 499	275,824	228 675
						83	24	9				2,059	1,157	902	104 424	55,207	46 117
61	23	28				1,002	687	315	1	1		2,436	1,390	1,048	687,634	346,380	341,554
11 50	8 2	3 2				775 130 28	471 130 36	301				525 210 560	316 132 297	200 262	4,899 880 525	2,614 237 265	2,250 313 262
"	-	~			j	15 38 8	12. 31 7	3 5 1	1	1		85 576 480	56 293 290	25 263 184	984 7 180	3,616 3,616 533,660	331 900 3 374 3 900
1	1	ļ	630	825	205	1,243	1,145	98	22	8	18	2 127	1,174	953	4 842 960	2 443,583	2,899,877
			178	82	00	201 8 20	140 1 20	61	16	G	10	92 837 233	23 223 160	31. 82	851 023 838 909 176 646	827 27 424 567 85 750	323 ~48 414,322 87,806
1	1		453	213	200	623 119 7	117 2	33 2				815 426 145	50 500	210 204 50	715,428 905 993 974 409	302 627 456 703 484 724	852,501 449,290 460 6%
						260 64	260 58	6	1			1 024	38 829	41 395	£80,552 2 002 621	948,034	251 635 1 053 637
						2	2					117	67 27	50 17	236,891 25,551	119,3.0	117 011 12 640
				1		1 1	1					365 33 3,6	2) E 20.	14" 11 151	34,205 23 900 549,549	15 769 15 579 571 593	16 428 11 C32 2"8 166
5,854	3,365	2,289	150,788	83,849	66,939	2,411,217	1,335,293	1,074,924	184,699	73,549	61,150	109 48,573	00 26,280	10 22,293	1,183 024	515,200 8,561	4,E91
154 704	78 290	70 201	1	18,230 2,78, 23 171 22 789	14 677 2,370	472,341 348 463	263 013 102,483 260 82	209 429 155 095	4,545 264	2,314 130	2,231 125	6 058 35,297	3,205 10 155	2,603 10,142	21C 13 182	140 8,2 J	67
417 63 18	239	170	16.832	1 0 100	11 7,773	492 407 824,332 452,078	180,544	215 682 143 788 20339	587	333	ಬ್ ₁	4,230 66	2,294 62	1 000	44 4 17	្ត 12 12	10 2 6
2 909 1,18	1,580	1 320	8 752	2 154	3 141	174 058 160,933	247,340 97,71 87,617	76 487 69,316	129,302	~0763	58 520	2,828	1,3.0 10	1 479	89	18	21
95	58	40	12 189	6,835	5,301	202,212	110 150	82 032	4	2	2	832,311	160 605	171,705	1,535,565	773,639	761 926
						3 522	2 110	1 712				i i		133,578	43 / 23	24	10
						22,411 185	10 609	11 502 60		i	ĺ	69 749 467	203,18	27,939	1 782 ₁	1 085	C98
						141 322 21 065	0,902	72 175 11 163		1	٠	21 118 1 10,031 5 492		244 12.557 4 692 5 607	110 139 444	72 101 274	18/1
					1	747	415 502	332	ı			82,591	14 800	17 ~69	97.	J-3	41.2
						924 134 790	502 73 420	423 61 561	i			254 (143	111	271 ; 121 ;	108	113
	3 3				Ì	71	33	23	ł		'	16	143	111 T	97 145	e2	24 24
1		1				27	p	I	; t	i		13	8	L	16	4	12
		1	1	1	1	44	21	20	i	-	}	-9	57		130 '	24	~2 635
1					1	61 37	15	1	,		1	70	2	22	910	693 { 45 ₉	11.5
						14	3	;	1				2	1,	418 7 125	3-34	24'2
					1		3	1	1	1		:5	19	ε	127 0 157 4 647 711		(1.0) (1.0) (4.1)
	1	}						,	i	1	!				1	1	
	į					10		5			,	*0	20	10	117 5-1	116,180 1 17771	
	1	İ			,	10	1	· ·	1				• 1		114,654		
1	5 4	3 41	0 1218	0,50	ं १ ९७०।	10	•	1 78,05	, į 3	1	2 1	E 1	24 1	3. 3.	154,001	11215 1	IC.T.
	•	t		ı	•		•				•				,		i

	K	arai.	!		1	1		Page 1		i	Separat,		1 20	T Luce	
Detect of Push	-	XJ4. I	france.	Parison	**** }		-90-4	¥.	Franks	r-	l Xim	read	Person.	**	real
1		34	17	34	• '			42	13		45		æ		
	i							i	1	i —	1	-		1	1
1 Sealor Problem Sealor States II	I INCHE	101,000	M.Act	1301,339	! [700,543 ₁	#IJH	13,790	33,736 33,736	13,347	7 MILES	3.745,194	LIME	TILER) (57,864	174,405
	CTI AND	27 mg			444,531						1,003,230	ł			HLMI
2 Kinn's Breater	111,000	*******			ļ			!			1		1	1	
B BOXEST CITY	11,144	23,213	9,313	173,641	121,700	41,971	1,413	2,853	234	174.H T	BLIM	84,727		•	1
POWE THEFTE D	, m	1,536	***	£3,441	6,541	4,594	23	63	12	91,914	13,384	8343	i	ł	
1 X 17812 4	77- 1111	Tee	ent.	144	M.T"3	63,666	254	943	67	2,790,807		מנותו	DH 279	BLAS	12,510
	180	113	er	14,753	# C*	21 41	1	67	12	PTLMS PTLMS DALTH LM II MLJDS MLJDS	11 200	PT. 12	19.54	344	127
7 made	1,			61.384 941 1.41	# T	-	=	47		\$94.191 344.15	77 T	=======================================			_ =
Purch Muhale 27 Augus 27 Augus 21 Thomas	853	113	***	19,163	17.7	35	*	12		98.335 96,867	₽ 15	P. W) -	"
II CENTRU DIVER	n LITH	943	835	ges,#15		pt2,000	COR.	LIN	894	72.445	27,225		244,744	110,011	BT 192
	es u		м	**	E COL	14 MM	# 17	7	7	27H 27 3 44 147	147 778 14 17	710	1234 21 12 20, 27		. **
13 100146 874				11 641	27 00	14 200		. 12		' 1.5		1 77	MA IT	4-	, · ~
25 Securitaria 10 Securitaria 11 Securitaria 12 Securitaria 13 Securitaria 14 Securitaria 15 Securitaria 16 Securitaria 16 Securitaria 17 Securitaria 18 Securitaria	LITE			57.00 10 (10) 10 (10) 10 (10) 10 (10)	8	راسون پا مخراط	, C	1	11	1 11	<u>.</u>	1,144	7		بررا
	*11		_							15.3 14	19,941	8,922	_	83	1
ł ·	139,ES1		#1,694 LSTI	909,783 11, 14		1 1,075		_	1.0	. ***	и	100	_		t
H 🗯						" <u>.</u>		H			LWI	Line	1 1		
1914 1914	121.04	* 5	7917	4 67 6 67 1 7 7 7			81	•		L R	₽.	14	•		l.
SE Rosenger	8,04	LEF	F4	17,892		•					_				
22 3571	LITE				EL!	e.m	34,313	P.M	1434	79, 667	44,441	2200	127	FIM	7
DE SHOPLES	ı,		n	tu Kiti U	£1173	7	165553	Τ,	-	-	₽,	بد 11	2	,"	1
so means					5	70	Ž.	7	-	받	7	r.			
II THE PARTY AND	-			UH UH		;	2.41	•		HUH	•	140	•	_	"
25 Sample States	es (35	s area	1 1,15	C10,000	pat, 943	m 343	L 381	***	-	UNUU	มหา	R#UM	371,344	W 2511	114.00
# =~··				Line Line	415	LJ E		11		97.746 375, 18	M 12	37 744	24		144
1" ."	11					m 210	677	943	12	1,301,714	1,374,307	Licket	•	38.5	111
(r) Darriager		rs.	*	44.		7.	T1			625, PPR 12.5 14.5	2.4	74 5	•		
(r) Electrons (c) transfer (c) transfer (c) proper (c)		_		1 2	201	11 11	10			144,144	F .	901 put 91 bird			
pri perit of	u.,	н.		12.69				23		M,FT	1		4"	18	
m r ~	1	Li		17,63		361	-	271		44,341	PO 201	9ms 13	=	- 17	
J. 22.44	Bar-			11 94		677				PLM*	10.57		114		*
2007				1.74				٠,		W1.30	900,174	PH 178	99 727	* =	₩ 7
" "		:		34								>-	17 PM	4	1 "
1	_			-	,	**				Perf 1771	41	r	1 4		ب. دم ب
78			7	14.5	-			×	•	71.196	101.00	PHE 77			Д.
11 May 1/4		17		*	, w.		٠,"					P .	n	-	1 44"
4,				-	9 11	-				91,744	R.Pt	91,336	₩~	71 00 0	مرء
1'				. 7		_	:			•	-	**			
" """	ų		: '2				•	•		***	-	44			ŀ
-			٠, ,			R P	,			e.i	~	tu.	n	• '	•
		=		٠, ;:						=	-			1	i
- T	'	_	_		. _K .						44	_	-	٠,	
_ · ·-	-	- '	••							-		#1			

	esidency i and Kho		i	Data est		ı					0	THER IN	DIAN LAN	GUAGES		1	\
Persons	ı	I]	Rajasthan			psy Lang 1	uages		Tamil			Telegr	1.	31	alayalam	
£6130113	Males 51	Females 52	Persons	Males	i	Persons.	i	Females	Persons	Males	Females	Persons	Hales	Pemales	Persons	1 Males	Fem
	51	62	53	51	† 53 	5G 	57	58	50	60	01	62	63	61	65	, es	6
00,267	99,889	100,378	276,610	158,714	119,896	5,649	2,845	2 704	29,487	16,230	13,257	152,745	82,824	69,921	1,944	1,569	
00,224	99,855	100,359	240,911	126,784	104 147	5,214	2,700	2,505	27,887	15,388	12,499	133 771	75,579	63,192	1,914	1,542	3
	-	17	11,681	10 110	1,571	1	i • 1		4,890	3,549	1,341	19,392	12 692	6 700	951	824	1
			1 064	614	270		i I		286	207	79	2 167	1,265	902	51	49	
2		2	25 021 18,501	15 002	10 019	15	12	3	447	273	174	1 926	1 062	864	5	4	
2		2	334 1,237 2,566	231 741 1 488	7 729 103 405 1 090	•			155 11 5	102	53 4 2 8	127 2 10	-21210	55	2 !	2	
			472 1,909	333 1 435	137 474	11 4	10 2	1 2	24 87 165	16 54 01	8 23 74	291 25 1 461	14 ⁷ 22 813	144 15 515	2	1	
00,098	99 778	100,320	75,364 16,263	40,512 8 661	84,852 7 602	1 791	839 225	952 184	10,224 731	5,013	5,211	62,573	33,298	29,275	186	155	2
53,263 45,676 1 034 8	25 891 73 357 518	27 472 72,310 510 3	22 682 12,363 11 766 7,999	0 000 0 102 4 871	10,857 5757 561 3 125	411 184 247	200 72 120	211 112 127	643 103 592	290 297 45 322	451 356 270	5 537 3,391 1 651 3,052	2 892 1 669 649	2 645 1 725 753	31	31	
			744 3,557	423 1 021	1 033	236 149 155	91 59 72	145 90 83	5 056 254 2,835	2,8.8 120 1 005	2,205 128 1 40	13 429 4 743 30 787	1 603 7 121 2,471 10 666	1 444 6 705 2,272 14 101	140	12	2
119	72 71	47 47	33 636 1 806	18 032	15 656 030	1,703	916	793 15	11 193	5 668	5,532	52,290	27 005	25,284	681	477	20
1	1		16 181 12,379 359 1 424	0 - 19 0 1 2 - 6 1 0 1 0	8 015 5 825 103 414	1 006 461 70 135	5 18 234 33 70	4.3 227 37 50	3,755 3,513 203 105	1 700 1 900 1 850 129 ~4	1 913	11 058 14 823 24 003 1 405	5 *23 7,030 12 203 8-6	130 1170 550	16 7 69 514	13 1 01 331	193
5	5		91 073	62,294	11 779	1 693	911		4	•	31	994	593 81	66	13	13	188
5	5		19,975 0 450 722	10 861 3 -13 411	9 114 2,007 311	65	39	757 21 5	842 121 712	630	54 105	418	256	167	20	30	
			21 711 6,331 36,853 2,026	12,131 3 670 20 JS6 1 092	2,664 2,664 10,267	509 114 100 516 385	266 50 73 277 227	213 53 230 101	3 1 4 1	1 1	1 2	3	22	1 166	1	1	
43	34	9	35 699	10 950	15 749	435	236	193	1 500,	842	759	13,974	7,245	6 729	20	27	3
1	1		462 8,300	2.5 1711	207				13	8	1	j." 4	2	2	1	1	
1	1		47 11 199	30 103	1- 5				2	13 2 4		27	21 '	4	1		
			929	1105	1 015			•	7	7		11	8	3	1	1	
		į.	19,814	0 939	8,875 5 1~4	11	9	2	101	70	21	16 ¦	13 19	10	9 ,	6	3
			7,822 4 954	4 121	3-01	"	D	2	103	-0	t = 1	29	19	10	p	6	z
			2,731	1 6.2	2,111		ł	•	1	1	!	4	1	3	į		
41	33	8	739	1,211 457	1 012	1		ı	اء		•	4 ;	1	3 !	ļ 1	ļ	
23	23	8	110	£0	50	ı		_	5	4	2 j	1	1			i	
	i		117	377 74	43	, 6	= !	4	1	!	1 1	1	1	+	1		
1	1		315	215 1~5	120	EG GZ ,	4- ! 20 ;	22	42		26	215 18	151	1		15.1	
1	į	1	3 1*1	1 = -3	1,515	į	1	1	4~5	221	2.5 , 2		*13 1	.	1	1	
1	ì	,	1.000	53	ες ευ, επ,	41 19	13		161 1 161 1	44		,, <u>,</u>	1	-4. 	1		
1			1,211	11	423 [‡]	15.	-, }	_	,		z. / ¥ 171 ±,		•	- 1			
1	1	1	1.21-	-> {	414	-ε '	B 1	13	1			1,	11	€.3			

IMPERIAL TABLE V

1 1						OFER	ישינול ב	LAPPOR	ew.						
		THE		En	den De	. 1		Beerl.		•	1		Ī	ž.	
I te-trivit on Physic	Pro Maria	Habe.	r-win	Person.	Mark.	ا ر دننسټ		¥-3-4	Tenahe		Make	James	7	i x.a.	
, ,		•	ty	п	"	77	۱ ۲	12	14	1 7	~	-		1	n
				. 1	. –						<u> </u>		1	<u>-</u>	¦ —
3 Bouley Profilers; tedology links, pai Againsts	LIFE	1907			363	367	1.70	LHT		} es			1.942	Land Land	٠
A Arms Duran	1.841	764	343	879	363	107	LTM	8.57	-		•		2134	1,486	
	-		1] -	_				-
8 BOXBAT CITY	861	*14	197		-	1	1,821	1,413	-	-	**	-	HI	963	I PE
EMM T CRUEP S	!			ĺ		ĺ			١.					l i	
1							-		,				-	1 1	~
1 No PEREZ DITE	r	11	i	•	•		**	74	62	• }	•	1	ا!	1	
T reach							7	7	-					-	
Fact Manage	н	1			•	ì	2	5		•	•	•	5	_ 1	Ξ
IN CENTELL SATISFO	,			411	274	227	ets (823	185	**	14		447		171
11 Alterdanger 1 honored field 2 honored World							, <u>n</u>	12		!	•		<u>p</u> ,		
To Santana Wash				4	8	2	,E	4		٠,	•	1	**	-	- }
In heart	'	•					(• }	- 1	1	"	1	
D STREET PER				' [n !	17	1 # t	1		-	ותנו	244	µ 1
91 Palesan	94	**		1))		- ī	•	" t	ı]	'	123	94	n
	- 1	14	ä	1	i '		ı,	- 1	•		- 1		*	•	***
H LEEL	ţ.				,	•	*		,	1		. 1	1	•	
EI SUFB	H		•	er LE		*	1.00	CMI I	, ,	•	•	•	H.	344	6.6E
Di Inches Di Inches	•	n	•	81			Las		1	*	1	1	75	74	
96 Bypinched 90 Aberli 91 Include 91 Clare 91 Cl				• •	•	_				-	1	,	,	í	- ,
				1			f	1		- 1		_		,,	_
H Carried	,	•	1.	1					11	*	۳.	-1	130	-1	~
# 12 T							# ! # !	-	. ;		1	t	**	*	
2 harringes							(-		- 1		- {		- {	- [
1- 1		•		1			1	• •		·	,	- 1	•	- di	ı
N I LISTER 1901	r							ł		1	1	- 1	"	"1	- 1
C. Friends Plate Even at Stranger Mr. C.E. TTE	•											1	77	,	- 1
	_			1	ĺ		- 1	í	1			1	3	1	- [
r 14	•			į				į				1		i	- 1
34 per 2 de 1	•	1		ì f				•				i	- }	. 1	
7 777				,	' 1		•	إ					-	ř	-
1 ====				(. 1			•	•	~	*	-	~ ;	**	~(
M 4-771 33	•	, ,		l	j							i			- 1
===-	, ,	Ĺ,	1	} :				!				{		1	J
7			ł]			ì					1			٠,
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	١.		,	1		ŧ		1		F		i	1	1	

1	Отп	il Asiati	C LATGUA	GES	1		Alabic.		j	Eur	OPEAN LANG	UAGES					
	Persian			Best	'		Arabic.			English		l Other Eu	ropean L	ಸಾಜಿಯಾಜೀ	ALL OT	E. JASS	
l'errons	Males	Females	Persons	Males	Females,	Persons	Males	Females	Person«	Males	1 emales	Persons	Males	Females.	Person	Maks	real
80	81	8.5	80	87	£ 8	80	90	; 01	02	93	04	δη	96	97	9~	ga	100
										_						•	
3,907	2,618	1,291	8,012	1,968	1 046	5,173	3,763	1,410	54,969	35 665	19,204	6 160	4 012	2 148	\$30	311	19
838,8	2,598	1,270	2,901	1,868	1,035	4,206	3,248	1 058	54 484	35,371	19,113	6 045	8 915	2,100	320	301	19
2,790	1,932	864	2,117	1,748	871	8,887	2,521	866	24 -17	16 045	8 872	4,879	3,205	1,574	167	160	7
193	123	75	23	21	2	26	18	10	8,991	1,938	2 055	85	25	10	1		
43	32	11	13	11	2	138	109	29	1,644	954	680	86	58	30	6	2	4
5	1	1	1 4	3		51 8	47 6	4	538 12 77 40	281 7 34	1.7 5 43 20	57 11 4	42 0 4	15 5	4 '	2	2
21 12	17	6	4	1	2	78 5	52	24	311 668	20 153 169	1.68 297	14	4	10	2		2
348	169	177	601	25	578	94	59	35	14,223	10,270	8,958	297	195	102	131	123	8
15 2 4	10 1 1	1 1 1 1	8 14 2 123 457	1 0 2 1 12	8	2 4 28	1 20 30	1 2 6 20	1 197 583 31 3 925	1 0-1 338 17	143 245 14	157 12	106 C1	1 1	21 1 2	13 1 2	а
824	150	174	123 457	12	121	62	30	20	7,429 612 451	100_ 52_0 271 218	2,179 2,179 341 203	12 91 23 9	61 13 6	10	107	10-	
23	15	8	101	45	59	69	47	22	2,190	1,203	982	573	320	253	1	,	
1	1		2	2		16 32 4	0 23 4 0	10 P	904 24 823	516 16 413	383 8 410	138 , 105	79 J9	JO ,			İ
22	i	1	1	42 1	20	6 2	0 2	3.	24 823 189 250 50	70 152 35	63 09 15	273 49	144 33	120 10	ļ		
462	1	185	43	18	25	592	495	98	7,714	4,913	2 760	175	144	31	18	16	
397	200 27	4	48	18	೭	514	30 433	81	828 6,363 36 15	671 7 961 22 10	137 2,402 14 5	175	144	31	14	11	
49 4 3	3	2				84 13	27 0	6	427 33 12	220 220 210 6	103			·	2	2	
29	18	21	111	100	11	887	515	852	485	291	191	115	67	43	10	10	1
2	1					1 45	26	1 19	1 9	1	8		}		2	2,	
						733 90	428 19	301 77	232 23	131 11	101	54	30	21	5 1	5 [†]	
						90 126 44 205 267	19 68 26 132 141	22 8 77 22 22	23 81 23 55 101	16 j	15 7 26 41	17 10 27	11	0 4 14	3	3	1
	1		2	2		18	15	3	80	56	21	13 ;	13	7	2	2	
			2	:		18	15	3	80	50	=:	13		~ ;			
	1		6		6				10 8	5 3 3	3	1		}	1		l
3		i	103	95	5	8	8		15	8	9				 		
1 2	1	1	103	63	5	8	6	3	19	10	= 9	13	10	3			
						51	n	22	15 9 74	12 ; 6 ;	4	1 1	1	~-	3	1	
						5	g		2	1		11		-,	1		
	1	1	1	l.	1	3	1 2		1 1	=		11	•	- (;		
	ł	.∤ .f			1				15	15	1			1			
3		1 ==		į		1	1	,	1 1	1	1		ŧ	*			1

* O *

Biern

Part A-Born in India, Section I-

IDTENT OF \$ 410 , M, ers H, N ., ILDM LEU IN IN 14231 1424 1323 144 14757 1,01 4.152,831 Lent 212,191 ru ı 1,152,23 44 94 673 140 \$145E35 877 ti 877-771 888 646 841-398 841-398 171 171 171 171 171 Kata Ed u S. Ba rr 104,576 Ľ 122 Table Services and the services are services and the services and the services and the services are services and the services and the services and the services are services and the services and the services are services and the services and the services are services and the services and the services and the services are services and the services are services and the services are services and the services are services and the services are services and the services are services a Ų. THE PARTY OF THE P PACE CO. ' H 2772 ATTACHMENT OF THE PARTY OF THE -27 E 27 E 28 et.ate 3 # 2 # 23 E # 15 15 E .= PAT SAN THE PAT SA 117 1 3 3 3 1 2 3 -_-

PLACE
Born in the Bombay Presidency

			1	_		1	_		4			1			-
A	HHEDAB (D			BROACH.			Kaira.		PA	SCH MAHAI	12.		SULAT		_
Persons.	Males. 12	Females.	Person	Maler 15	Temsles.	Persons 17	Males 18	Females.	Persons.	Males. 21	Females.	Persons 23	24 24	Female L	
890,911	478,266	414 645	307,745	159,588	149,157	710,932	279 735	331,247	374,860	193 400	161 460	674,351	837 387	336,95	1 -
890 188	475 647	414,541	807,614	158,529	149,115	710,825	379 633	331 192	374 799	193,358	181,441	673,552	336,977	238,57	5
799,479	424,240	375,239	291 422	151 484	139 958	884 727	370 404	314,323	361,930	188,871	175 059	642,322	321,056	321,26	e ļ
717,052	382 577	3,34,475	280 869	146,211	134 658	667,038	383,508	803,578	345,899	180,572	165,327	625 101	311,522	317,57	9 ,
1,245	744	501	217	97	120	137	68	71				1,684	1 785	911	9 1
712 772	880,181	332 641	279,576	145 400	184 176	666,630	383,242	303,888	845,150	180 173	164,977	618,365	307 781	310,58	4
690,103 1,941 17,241 822 2,488	367 441 1 170 9 474 448 1,485	322,601 771 7 767 3 74 1 003	1,835 269 615 4,514 197 3,537	0.4 140 0.6 2.547 110 1,688	681 129,55 1 967 78 1,849	9 687 1 455 652,074 2,699 731	3 028 538 358 5.5 723 397	0 030 01- 293 519 1 0-0 334	783 851 4 489 339,864 521	441 100 2,311 170 697 201	342 153 2178 101 077 260	2,340 3,372 2,537 241 605 774	1 406 1 60_ 1 601 1 00_	071 164 164 164 165 1600 1600)
178	113	0.	78	33	45	4	1	3	143	77	G.s	1 401	963	4 35	ţ
1,538	868	672	818	382	236	228	146	82	516	250	266	3,185	1 748	1 437	1
41 254 195 79 666 185 168	25 165 46 351 86 87	16 89 97 33 315 40	189 20 88 75 00 141	82 20 42 34 41 112 51	57 46 41 10 20 44	30 05 17 66 46	18 40 13 33 26	12 10 4 23 20	75 44 12 66 12 307	10 5 26 7	33 23 7 30 7	223 468 788 578 432 203 293	284 284 284 217 217 217 183 143	151 184 404 216 183 191) į
822	473	349	292	176	116	80	43	32	198	120	78	1,746	1 156	, <u>5</u> 43	,
84 17 7 8 45	71 11 6 6	53 6 1 2 17	1 12 4	1 1 77	5 3	5 1 10		3 1 5	1 2 2 5 42	11 52 52 52 52 52 52 52 52 52 52 52 52 52	1 3 17	11 126 56 2 615	4 30 434	17 207	,
658 675	248 363	270	156	158	10	11	41 6	23 5	146 35 :	80 29	57	121	72	- 1)- 49	
214	70	' 133	70	60	4				8	3		11	חנ		
175 5 7	112	1 1	13	10		11	6	5	11 (6	2	43	21	21	
274 62,427	41,663	40 764		5,217	5,293	17,591	6,858	10 736	21 16 018	17 f 6,293 _j	9 725	62 17,217	41 9,532	21 - 64.	
2,456 1,555 53 656	1,345 877 27,503	1 118 678 26 183	725 186 3 861	355 110 2,203	367 76 1,655	2,623 1 117 6 639	741 643 3 181	1,882 474 3,455	66 64 1,330	32 23 769	34 41 551	439 169 9,327	223 118 5 473	211 42 3,55 t	
8,026 48	1 401	1 .3. 10	114	co	, ا	4	4		90	53 21	-2	2,839	1 7 7	1 ~3	
8 179 50 425	2 8 3	-1.5 2	7 3,740	2 141	5 1 100	6 627	2,1°4	3,1.3	16 1,200	-0 <u>-</u>	11 495	55 5,319	- 11	-	
7 948	4 456	3,492	312	181	131	370	220	150	79	55	21	217	167	FO	
1 451 6,49	1.21) EL . E	312	151	131	18 352	1H 2012	1.0	72	ران د	2.	237	1/ =		
15,328 2,021	1 1170	8,395 _ 540	69		17	3,337	1 035	2,851	250 33	رب رب	131	16	102 -1	54	
13,303	5-53 510	= 3√0 8=6	e) 245,8	2,331 2,331	1 ⁻ 3,015	3,852 2 916	1 023	_510 1 917	242 14 184	129 5,254	113 8 930	673	-11 211	#1 276	
33 1,353	1 400	12 561	4,514 832	1773	2791	333 2,513	240	to 4*3.1	21 14 153	10 ,211	12 5 % 3	219	141	1 *	
10	1	9	4	:	:	8	6	2	\$	6	:	€ 195	3 010	-1-	ŧ
4	4		:	=						•		5	:	•	E
41	32		5	3	2	4	2	2	Ŀ	4	1 1	11		•	

	_									
ľ	ή .	[T 02 FT
Í	tom-ruce.	ł	TELF4.		, .	ITETHIC.		!	I ELININ I	477
ĮĮ			Males.	President.		Yales.	route	Person	Habe .	Treate
L	<u> </u>	- =	=	-	-	20	n :	23	, a ,	м
l	TOTAL POPULATION	780,019	274,021	342,78A	731,742	200,023	301,623		1	-
l	A TOTAL BORY OF DIPLA	134,800	SP1,347					LITLEST	\$44,789	-
	L-TOTAL NO IN PROVINCE,	170,244	377,36.7	304.513	170,541	p#E,71	201,513	LJTTL(**)	HINE	E75,34
1	L-TOTAL BO IN PROTECTS INCLED BY THE PROTECTS D BOND T PROTECTS D BOND T PROTECTS D BOND T PROTECTS BY THE	. 1			1					
1	MUNICIPALITY EXCLUSIVE	T17,818	362,663	346,816	190,033	364,378	344,943	1,030,144	\$33,947 ⁶	in.
١.	•	734,863	271,794	991,913	T90,113	234,300	346,850	LETTERS	BRAM	8 2.19
ŀ	BOKE 1 ITT	8,797	1,544	LHT	44	254	מנ	204	set.	
ŀ	N THERS PHYTHOS	MUH.	211,843	HAIR	340	140	==	п	••;	*
١	Absorbed Streets Salva Fores Mahalo	fatal	71.0 64 198	120	41	1	24	117		
١		.5	E de l	fres	67	23		74	-	п
l	These including Bouley retorion integri	967,844	545	\$46,746	177	ומו	27	347	Ε,	Tet
ہ	TAIS PDIAMOA	81,675	18,944	11,711	****	254,819	314,584	1,671,841	\$22,766	\$44,763
l	15 melanger	138		1571	mane	н, ц	25.50		171	41
ŀ		1,00	4714	17	1,50		7	1,004,313 6,179 8,774	i	94. 34. 34.
B	Printer Printer	12.53.15 12.53.15	£555.c3	25°495	120 120 120 120 120 120 120 120 120 120	8 5-98 certi 83 844	2323 2323 2323 2323 2323 2323 2323 232	120	- 3	4
١,	HICH EX DIFF FOR	13,744	1,634	6,994	LHE	177	200	LTIJ	LIHI	914
L	P-lane	- 155	H H	, E	m	120		FF	t=	
i		<u> 2</u> E-293					-		144.7	2115
ľ	Letter	\ 658	55	#31	쯦	12	17	=	1.4	4-
ŀ	si um	٦.	123	10	347	618	114	114	•	128
	o j pingana	77	19 bres		364 27	314	14	122	*	H
ŀ		1				ł	i			
ľ	The and before							- !		
	3 (3) Earling Sector and Appellin	8,945	Jem	ши	4	304)	pat	4.0	es t	300
ľ	Li kaning Serie Alikunan	120	\ ;;;	125		,22	Ħ		en }	Ht
ı	in temper					i	i	- 1	- 1	
١	or granged	6,041	"LTW	/	'				أبو	
ŧ	L, brinden bank	198		1 10		1	- 1	1	,	
1	to Pulprayer Blade East of the Append	(36	95), a			2	1	ţ	
١	pe per Eurola	×	-	1/2				1		
I	to the the thing		×	1			i	ł	i	
1	De Sang parks		'	94			ļ		1	
ļ	to pipele Un firm of the Appeny On form Appeny	4	1				1	i		
ı	H No	#4 77	279 279		, 11	14	- 1	– '		
1	e) become	-	1,44	126	1 1			•		_
1	is before and bearings	FT CT	144	-		147 j	**	** **		- 7
١	11 france	1	,	_	/ -		14	-	- 1	
1		Lan	2.00	1	• •	•		₩ ;		4
ı		1		-/1		-	1	+ 1	1	ار
ļ			-	1 / 1	_	_	-			
				ł						

WHERE ENUMERATED

	andesii We	ST	1	NASIR		† •	Poorl.		i	SATARA		!	SHOLAR	Cr	100
l'ersons.	Males.	Females	Persons	Males	l emales.	Person_	Males.	Females	Persons	Males,	Females	Person	« Malm	Fema!	Serial No.
35	26	37	39	39	40	41	42	43	14	45	46	47	43	40	
641,847	324,831	317,016	632,570	424,359	403,217	1,009 033	518,871	492,162	1 026,259	511,480	514,779	742,010	382,571	359 43	9
641,799	324,804	316,995	829 937	422,007	407,930	1,004 141	512 939	491,202	1,025,932	511,315	514 847	741,923	392,520	850 403	3
624, 545	815,879	309,106	607,261	408,865	398,476	970 59\$	490 627	479 967	1,021,141	510,271	513,870	877,529	852,322	325,206	,
622,483	814 085	203,893	802,268	400 099	398,187	956,585	463,721	472,861	l 1,003 153	503,665	499 488	660 490	311 143	316,347	1
154	82	72	2 111	937	ì 12 1	4,034	1,798	2,238	1,091	589	502	701	334	370	2
1 779	1,018	768	2,501	1,230	1,271	4,792	2,789	2,003	508	291	215	585	280	803	3
74 46 28 28	46 26 25 25	28 22 3 3	178 8	102	46 2	1,209 75 90 29	66. 5. 88 18	544 20 8 11	252 20 18	183 7	69 13 10	227 14 26 14	170 0 12 6	97 6 14 8	4 5 7 8
1,448 155	808 85	70	699 1 018	350 744	340 874	929 2 454	075 1 289	254 1 168	51 167	27 74	24 03	138	47 ~0	91 67	8
619,764	312,541	307,223	795,070	402,565	893,105	934 033	470 703	463,830	996,742	500,717	435,025	650 492	330 372	311,120	10
4,068 17,976 581,440 11,680 703 331	2 060 7 308 297 010 5 300 373 161	1 000 10 669 287 400 0 796 330	15 862 5 119 4 474 708,520 2 052 814	2,123 2,123 2,526 2,526 289,554 089	8 427 2 000 1 018 37 966 1 063	41 733 1,514 170 2,762 846,907 21 474	20 965 888 115 1 517 426 452 11 165	20 768 6_6 5.1 1 145 420 45.1 10 300	765 123 20 93 4 045 933,566	303 07 13 34 1 406 407 301	772 56 7 59 2519 401 105	6,246 329 43 830 0,319	29,5 195 162 2645 1 963	7 258 134 11 169 3 674	15 13 14 15
331 560	287	273	829	57.5	ಮಿ4	19 473	0,501	0 9-5	8,110	1 323	1 ~67	4,345 632,880	331 417	2,052 201 463	16 17
688 40	409	279	1,593	1,071	523	12,833	7,768	5,007	4 741	2,023	2,7 16	6,632	4 151	4 531	18
81 21 20 183 443	20 21 17 0 77 220	10 11 50 181	120 53 41 8 205 1,172	20 32 31 10 t 821	101 201 28	1 921 774 831 220 8,503 5,524	1 144 473 458 00 2,001 3 531	301 373 121 1 502 1 993	1,201 205 182 49 1 184 1,80	501 158 81 10 535 26	607 107 101 30 645 1,138	459 7,093 456 47 144 403	239 200 201 201 201 201 201 201 201 201 201	101 101 07 018	- នេះខាងដ
18	40	58	290	210	144	893	670	223	78	45	28	27	6	21	25
96 2	20	57 1	379 11	239	141	509 383	3.9 310	150	13 60	37	25	8 18	1 3	5 15	131318
						1	1	;	1	1		1 1	-	1	ត្តព្រះដូ
973 4	601	371	2,899 5	1,570	1,829	12 019	5,720	0,329	20 037	0,605	14,382	17 033	R 179	9,5.9	23
638 638	16 433	205	82 470	54 341	28 129	152 743 83 2	105 422 21	47 820 11	275	168	13 107	211	45 131 10	107 3	22
638 3	i	20.5	470 1	341	120	3 705 54	372 42	200 12	275	169	10~	בים	124	104	37
	2		1	1		44 10 16	52 10 13	12				15		4	23
74	21	53	1		1	14	13	1 5				5	5	[22
74	21	3	1		1	1 6	1		1		1	5	5		1
			27	7	20									1	10
9	1	5	17	10	7	5,555	2,219	3,300	1,633	316	1,317 }	12	10	17	11
51		į	i 1	32	15	1 653	634	C91	8 935	2,723	6,213	427	2 3	1	- 1
31	1	1	81	45	25	1,255	-03	563	6,229	2,0*4	4,275	6,5*1	2,019		"
81 110	1	£1 49	81 1.163	4.5°-	10,3	275 570 2,417	1112	1 9 4 1 1#7 2	7,814 2,415 2,720	1217	17.7 2425	2,720 2,7-1 10,3-6	160	12.1	
100		-9-	2.195	1,216	£<2	1	1 173 ;		1	1	1	ĺ	ĺ	í	21

THE PERSON OF TH

DISTRICT OR PT TR

l	ź	Tem ru-s.	t	TEM TE	_		איא על		1	P2417 &	
ĺ	E		Tenore, I	Make.	Tomales	Person.	No.	Park	Perm.		-
ł	1	1	m 1	67	12	11	24	143	4		
İ	-	r .									
Į		TOTAL POPELITION	903,999	417,235	41.54	79.17	401,127	\$11,379	LECTION	130,961	100,000
ı		A-TOTAL BORY IN INDIA	TEL (3)	et.ce	er(T)s	THURS	883,E27	211,213	1,454,75	EX.T#	
ļ		F-TOTAL BOX IN PROTICES THE TOTAL BOX IN PROTICES A TOTAL BOX IN PROTICES A TOTAL BOX IN PROTICES TO ADD TO THE TOTAL	1								-
1		Mit I was drains	1						1		
Ì		the ment from	L stram	41,154	663.630	193,034	274,234	211,300	#1,H3	363,623	
		•	1 1		1 .			1	1 1		
ı	1	(f) 3-scrit Dentes.	1 891,536	er Lett	OLO	131,141	7F4,210	HAJIT	MCH	44,941	CT(M
	1	DOMES I CITY	234	201	907	=!	•	u	174	m	-
1		NORTHERN DEVISION	194	1972	l n	204	198	114	-	234	177
				ts	, "			!		l i	
Ì		About had from the Kaire	-	n	*	 		n	247	100	
I	ш	Provide Malante		25			.1	91	1	81	
ı	. 0	These installed Combs startes Defrat	- ;	_	•	157		1	, ,,	-	
	l, i		1				1	Ι,	. 1	1	
Į	ı	CERTETT PALITIES.	CM1	1,134	3,197	נונים	3.401	8,090	i	LJ4	(P)
	11	hambares himina ast	# <u>P</u>	£ª.	62 17	ا،،	_	₂₅ }	125	15	14
	1	Alamina ant Libratus ant Sant Toront					 ")	-			
	14	777	244	71 72 78)		**		*,) 14 144 1441	85	754
	ŀ	200	· th	303	-	834	N.H	234	1,504	-	44
	h	POUTER STITUS	DI.JD	#13,795		114,318	PR3.313	M1,727	III LEHA	846,361	APR 333
	ŀ	FAT	616 818	4 17	1 41	236 234.000	603	E*	Hell		
	1.	1,250	100	4 (1.01)	!	23L049 2,749	324		11,144	!	au Ta
	H		Esff	**		157	7.	н	9	u l	
	"	N. Ort		Lace	i	124			***		•
	25	61XP	n'	•	.	. ';	•1	'1	-	24	u
	۱,	If Smithel			J	τ,	- 1		Par	**	
	1	la rese	"	•		• (•	- 1	ļ	,
	64	200	- 1				ł		• [• !	
	1	Feet and Processor	1					8.03	}		
	١,	7, Surbi Sanial Padri	fi.i	\$1,678	21,4 ₀₀	10.00	477		1 346	CHI	• "
	ı	Seta Moni La Miner	4	, <u>t</u>		#	n	n l	<u> </u>	F1	771
	1"	Le Mines	•		_	•			n fee	-	- 1
	1	(market							-1	1	· i
	1			th	-	- 2	•		372	-	11
	1	Patenter Apress (1		4		
	1	مجر[ب							1	- 1	
	١.	T I AND			l	1	,		1	1	
	Г	100 \$100					1		- 1		
	1.	1 42 7-				1	į		1	!	- 1
	1	· · · · · · · · · · · · · · · · · · ·	' 1		1	ł	- 1		- !		l
	1	محم مقالات				1	i		1	•	- 1
	1.		,				!		1	1	- 1
	١.		_				·!		m	- !	-
	ľ.	1 More	PLATE	ټي	r	₩.	120	-	41	• I	
	1.	diburus undefenny kon	m m	p	LIFT	417	=-	r	Anne	44	
	Ţ	ميد ٠٠			سد أ	اہ	•		=	'.=	
	١	I may be made to the second	117	1,811		1 4	~	£Pm.	-1	641	
	١.	11000	• • • • • • • • • • • • • • • • • • • •			- 1	1	1			Į
	1		ı			 	1	- 1	•	P4 }	ا بــ
	ľ	•			• 1			,		ţ	-}

VHERE L	NUMERAT	ED	t						1			ì			1
	Kayara.			Kolaba.		1	RATSAGINI			Птреедва	0		KARACIIL		Bothal Mo
Persons.	Males 60	Females 61	Persons 62	Males. 63	Females.	Persons. 65	Males 66	Females.	Person. 68	31al~. 69	Females.	Perons 71	Nake 72	Females.	
401,727	204,165	197,562	502,942	279,598	283,846	1,154,241	525,341	628,903	573,450	322, 411	251 008	542,065	812 019	230 017	
401,703	204,148	197,554	562,669	270 439	283,230	1 154,191	525,301	628,887	672,617	321,747	250,970	538 606	209,307	229,299	
293,125	198 705	191420	558,284	276,439	291 945	1,151,648	523 910	627 703	554 755	209450	245,275	450 866	267 893	212 035	
391,806	197,785	194 021	559 993	274,351	278 641	1,142,894	520,838	622 045	540,263	301,047	239,236	430 118	233,652	191 468	
84	47	37	1,814	854	950	1 048	551	497				5 127	3,224	1,903	!
162	151	11	4,805	2,719	2 037	422	251	171	~215	130	85	2,116	1,479	637	
5 2 11	2 2 10	3	11 59	338 0 31	105 27	38 8 17	25 5 14	34	185 2	111	74	950 35 3	660 20 3	254 15	
128	125	8	12 729	042 1 696	10 87	64	60	14	28	17	11	1,054 10	718	338 2	
16 159	109	50	8,462 9,848	5,893	1,760 4,255	291	1,433	137 629	59	89	20	3,528	2,325	1,204	
3		2	2,801 93	1,262	1 010 49	153 27	83 17	65 10	5 2	22	3	155 125	01	c <u>i</u>	1
6 74 40	5	200	430 4065	219 2,235 1 413	181 1,530 1,058 118	18 63 210	7 42 118	11 26 92	51	3.	10	30 1,563	782	25 780 307	111111111111111111111111111111111111111
83	22	11	2,471 280	103	!	1,531 60	1,133 33	308 27	1		1	1,501	1,191	19	1
391,393		193,922	537,636 86	265,865 60	272,821	1,189,226	519,523	620,701	118	91	24	5,461	8,934	1,430	1
3,163 171 5 010 382,024	102,191	2,111 189 843	49 114	शक्त	24 40	237 16 50 824	140 12 27 200	07 4 23 118	10	0 5	4	15	l.s	4	Telefficies
16 958	į s	8	630,822 6,694	261 600 3,688	200 222 2,996	1 137,062	617 769	010,504	105	86	20	28 5,819	3 + 18	1 4.0	1313
9	8	1	39	21	18	121	C 7	54	539,901	200,784	239 107	413,893	227 641	188,212	2.
9	8	1	15 24	10	13	119	66	l 53	505 971 9 180 2 625 4 780	280 055 6 353 1,835 3 739	225 916 3 827 790 1 511	8,335 292,747 3,534 3,308	6 621 213 817 5536 2138 2133	\$711 178 0.0 1,222 946 1 184 200	191019
	ı	1		i I .	1	1	1	' !	1,208 15 925 203	3,239 789 0,351 159	410 0 51 43	3,308 3,717 722 170	2,33 821 121	191 t 102 103 14	3
1,259	879	379	4,258	1,997	2,251	8,761	3 009	5,662	12,887	7 483	8 404	!	29216	21,500	1:
17 76	10 78	7 3	42 72 755	02 437	41 10 318	41 219	31 200	10 19	8,367 1 465	4 770 903	8 697 500	20 010 18 450	16 953 11 411	13,077 6 039	200
13	2		11	n		8	5 1	2	23	21	4	170 23	tos i	64 25	
64	1	1	1	126	316	206	190	16	1 403	15 800	13 643	19,003	1 1	- 548 169	
1		1	2 2	2 2		9	4 8	5	2,401	1,311	1,183 പേ	ۋىچ 1 <u>91</u>	130	123	27
						1	1		995	401	532	π	٦٦	-1	17
			8	8		2	2							1 ?	
			8	8		2	2							į	
1			1,50	£83	837	15	3 7	8			1			1	17
63	1	1	1	53 C1	•	6 531 1 70°	1 50 t 1,230	5,030 476				224	127	5°	4.
27	23	3 115	53	33	17	29	===	17	j ;		i	1-,]	•	4.
11 21		4	1,319		12	122	1	12			1	1	i	1 1	
				1	1	1			£*1	497	cı	*6.	cı=		15
1 '	1 4	1 2	136	, 91 1	43 5	1	i	, 1	1'55			£1	- *	12	

POTENT DE PT. TE

4	ZOTH-MARK		Leeus	į	,	LWELF.		~	Pr	
Œ		James 1	Make.	ran i	France.	Mark 1	7	Perman	Males.	,
[]		74 1	11	76	F	79	77	-		NI I
	TOT LEOPCLITOS	277,000	EPLINT							
	WATCHES THE THEFT			300,512	131,000	nu»	194,530	314,210	341.500	227,000
l	EXCEMPLE VALUE	567,579	871,846	384,123	19,875	233,761	artii	HHJDD	MUNIC	ET.JN
l	C. 4. INCLUDIA MAIL		!							
(I-TOTAL BORN IN PROVINCE. 6. 4. INCLUDIN BITT DISTRICT BY SHAT AND AS THE BY SONRAY PROVIDED BUT BULLUD. IS ABLES	(677,890	пыя	SLMI	445,331	21,673	877,854			
١,	(t) Prints Prints		l i		- 1			H3,H1	Plan	223,941
1		enten i	217,566	267,525	136.95	213,379	17 List	400,574	Nijes	25077
*	BORBAY CITY							'"		13
١.	RORTHERN DIVISIO	1 44	/ m	-	=	*	· •	п	•	19
l٠	Absorbabus Princip		=	14	25	15		',		!
	Absorbability Process Large Process Pr				1.1			1	ı	
1	There printing Samley bearing	•			•		,	13	,	";
١.,	CESTRAL DIVI US	١	·			•		n		
I .	1	•	-	•1	** (•		,	•	1
Ľ	A) med major A handered, and A handered, Worst						j	•,	•	ļ
16	,==		!		· .			29		- 1
17	Pendaper	•	; "		1		i		1	- 1
ŀ	POLLMEN'S PLAIFFER			•	•	٠		- 1	i	i
],,	Pripara									
H	445									J
1"	pints Fair of Vi									- 1
10)	875,915	H1344	MET 347	entant (HAIH	57 k,2446	601,307	947,544	DIT.HIS
27.22	Priorities Extrated				4117	FIE E	=	77	- 1	' }
15	Political Political	16.	27.E	لينا	300(11 (J.134		16, 14	71.13	H 25	
1	That and private	EFT EFT		131 154	Gi.	120				177
Įn		1,544	UH	-	Ud	L/H	8,144	4.300	£.100 [Lin
1,5		8	#		4,	3.343 M	, tå , tå	H Di	- 1	r]
ľ	-				•	• 1	1	}	į	[
1	1 1 1		en	. 20		L		21		1
1.	Prince Apren) #		· -	320	130	1,00		- 1	- 1
Т	(a) Column Par See of the April	, ×	N.	7	F24	,		1	i	- 1
1.	A She Kinge Tree of an arternal	j.	1	1	1	ļ	1	ì		- 1
1	" ~~ ~~	i .		1	1	ļ	i			- 1
١,	See Easter				ŀ	-	l	- 1	1	1
1	to displayed And of the Appeng			, 1		1	i	1		i
1.	- ,	ł	,	į	1	ļ	1	- !	į	- 1
1	1. harried	'		١ ١	- ;		1	1	1	- 1
١.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			i		ì			1	- 1
H	of Suppliers Reduced County States	t			i			1		ļ
- [-			,	1	- 1			- 1	- 1
-}	للشمر فيعجبهم اديام ومناهي والمناو	٠		-	-		714 1	أسوه		أسب
-11			4	-	-	-	718 7		_	1-1
I		-		•	,			1		1

WHERE I YUMI RATED

THAP	AND PARE	(AR.	Upper	FIND Fro	TIER		CAMDAY			Сстсн	. –	,	Katinawa	r_
enons	Blake	Females	Persons.	Males	Female*	Persons.	Males.	, Female	, Persons	Males.	Females	Persons	Maire	Fernice
83	84	85	80	67	83	E9	90	91	65		04	9.5	P6	6-
196,331	221,095	175,236	210,619	184 325	105 291	71,762	37,302	34 460	484,547	235,863	249 184	2,539 497	1,290,654	1,247,843
395 197	220 962	175,235	239,831	183 719	106 113	71,738	37,291	34 447	1 484 451	235,296	249 155	2,586,436	1,239,522	1,246 914
1		!	1					<u> </u>			!	ţ		
163 689	205 111	163,559	214 912	119 208	\$5,604	69 083	28,232	92,851	493,533	234,669	248.864	2.507.009	1,276,001	1.231.007
K8,594	199 154	159,440	214,502	119 060	85,502	3,320	1,689	1,631	1,841	831	1,010	27,867	11,567	!
						158	75	83	175	91	94	2,349		1,250
258	161	97	7	Б	2	3,109	1,591	1,518	265	217	48	24,036	9,880	14 156
118	49	69	7	ر ،	2	980	693	287	24	Ģ	18	20 981	74.50	12,07
181	104	27		1		473 1,568	1	287 288 862 5	26 16	11	3 1 10	455 683 77	233 891 40	203 202 8
9	8	1				174	106	cs s	182	181 p	1	1,821	1 222	1 199 1 13
12	4	9	1			28	15	13	19	11	7	472	276	195
		İ			1			İ	1] ;	1	49	29	1 20
						-			5	4	,	1 10 48	40 4 42 146	, š.
12	4	8	! !			23 3	12 1 2	11 1	3	2	1	255 29 6	1 10	' 19
	_	1	1	i I		12	2	10	32	29	3	236	162	. 74
					ı							5 4		! , 4
			1			1	2	1	1	1	1	19	19	
3,8,324	103,939	159 335	214 555	119 055	95,500	11 13	6	7	1,351	27 483	2 888	1 195	173	C3 821
7,229 757	4 411	2,818	103 52	78 20	2.	9	5	4	170	<u>-e</u>	92 50	49	1 23	; 1 16
3,353	454 (***) \$180 609	1 173	2,288 268 6,522 38	1,501 179 3,820	26 787 80		, • }	-	208 	1-8		725	420	, 50.
844 495 572	100 408 23-	1.4 682	205,286	113 450	2,702 1 91,8-1	1		1	873	22-	-46	1		
8 603	5 178	3 520	323	226	97	65,759	31,541	31,219 30 764	40 998	233 487	247,411	2 477 405	1,753,204	-,
3,486 338	1,920 193	1,568 145	17	7	, 10 , 19	512	335	23 277	470 880 9,254	229,550 3 697	241,330 5,567	5,592 5,592 2 455 194	123 2,259 1,259 452	250 2,223 1,203,742
83	7-	1 40	i	; •					1	1	1	3,835 354	1,-34 1-2	2,101 202
255	1.05		19		10	611	335	276	9,253	3 657	J,56P	421 990 2,042,015	1 040,5	2°, 104 1 (9) 121
3,029	1 672	1	1			224) 2 5	129	754 477	243	511 425	2,631 115	1 016	1 * 19
2,718 301	iñ	1 124		1	,	226	. 3	129	277	104	£3	2,519	ti.	10 1,072
	,				í	5	1 3	2	2	1	1	431	171 ₁	
			1			23	1 4	19	2	1	1	420 149	100 60 j	žr) Eš
						:3	, .	19				149	٠,	۶.
								í				1	-	f
							¥	ı				1	1	
									:	:			2 14	13
									4	:	:		-	
:	•	:							•	•	•			
110	5 129			Its										
1 2**	•	\$ 17		**			:		The	4.5	45.	17.5	\$ 5 \$*	

4 ---

ž	PRINCE.	(OFM	14.E. (!	(1) C-144			M * **	
5		Pro-	Xabra	T		Xura	r		-	
	. '	-	**	110	101 +	,	77	Person.	Mars.	
-				• • •	1-1	, c	"	134	j M	1.4
	TOTAL POPULATION	(21,494	234,343	304,191	167,671 1	tura ,	H,876	KLIU	76275	
- 1	A-TOT L BORN IN INDIA	434,967					-	ALM)	14,7%	IT.
i		CH.M.	234,216	301,011	217,094	82.961	FLHI	115,000	174,196	in.
ı	DESTRICT FOR T TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOT	,			- 1	- 1		' '	t	
i	in to a truck	1			1	1			1	
1	1 0	429,876	215.254	8º2/411	293,500	12,233	13.57	Mills	ITEAR	H1.
1	(T. Sessia Derolus.	8.9HL	2.001	4,672	ħ	343	234			
	DONRAY CTTT	979	225			85		2001		
	NORTH DIVI 19	Litt	Litte	3.84			1		184	
1			- 1	1,144	130	امته	274	144	n	
ì	hardsted rock	177 177 17 14 16:	1,7 =	١	633	21	i	271		
	Park Hotals		E 64	ya i Mil	971	1637		r	- 1	
1	There before Beater	4	1	> 1	21	17	1,	[
ì		•	• •			- 1	- 1	- 1		
١	ESTR LINN 1 X	=	44	19	-	10	11	- 79	n	,
1	Sandasper Sandas, Sand		í	- 1		i				
-[handon kart handon Kort	•	'	- 1		i		d.		
,	Paris Paris		,	ŧ,	17		ł	4		
1	-	1		- 1	•		- 1		· 1	
1	POCTE & DIFE	n		er	**		, i			
1	Britain .			"	,,	٠,	,	₩ j	P	•
ł	200	.51		'		- 1		•	1	
		#	Α,		1		1		1	
	Name of the last o	44	/a	. !	e t	ţ	34			
1	[4]	"	12	• [III		P44 .	20	19
١.	Harri			Λ'	22				!	
:	taring.	•			•	1		માં '	134	-
1	had not Porter			/ '						
ì	parted ander			I						
٠,	Mil Sealing States and Educates	443.000	\$15,876	120 20	194,713	LETH	81 mm	PHLHS	177.044	100 270
1	***	18,007	EILEN ,	HUN	PER THE	22				•
١.		TIL, MAT	EILEN ;	un.	berest	8 771	82.8%	Den	ı uğ	100
i	Land I									
ì	to San of Standard	61 W7	,		164,371			EM W		
, 1	Name of States			- i	12				23	
Ţ	An Property Street		**		17					
1	Hard Sarks	-	Ψ.	.	17		,	-	,	,
•		•	•	1			•	•	•	
	and the press	1				i		•		
٠,	Breg Euchs	•	,		•	1	1	•		•
1	J			1						,
-	test part			1						
i	Par .		_	•						
4	parameter .		•							
	E-rape			•				,	1	
4										
	7.2 mm									į
ú	draw bayes to die Processo Proper									
	Fiate									j

WHERE ENUMERATE:	WHERE	EN	UMER	ATEE
------------------	-------	----	------	------

Column		111111111111111111111111111111111111111	., 021221642														
105	I	(d)	JUNAGADE	r	(e) RE	T OF KATE	HAWAR.	PAL	ANPUR ACE	NCT	(a)	Palaneur 8	STATE.	() Pi	TOF TP	L Yelvel	1 4
644.555 228,565 227,755 4,133,460 275,551 658 075 658 075 658 075 220,733 225,651 122,344 114,577 251,45 117,409 124,448 244,554 223,735 225,657 1,161 854 658 927 500 027 491,415 225,455 122,344 123,257 125,455 125					}	1	1	ļ	ł	ļ	1	1			1	•	3.
644.235 226.600 277.729 1.123.400 275.231 655 070 818 128 299 718 248 723 227.625 122.244 114.070 291.45 117.09 1 124.448 145.00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		485,493	237,264	228,229	1,184 176	575,817	558,359	518,558	259,824	218,742	236 891	122,383	114,311	231,872	147 441	134 431	
1.07 79				227,729	1,133,450	575,381	538 079	518 438	269 713	248 723	236,651	122,344	114,307	281 /85	147,369	134,416	i
1.07 79										1	j	1		1			
1.07 79		450 040	022 725	225 107	1.118 954	K/IR 927	550 027	491,118	257 445	029.673	990.883	115719	101 670	270 735	141.732	; 1 129.003	; † •
1968 205											1		1		İ	1	
Section Sect							460	114	1		1	I	11	84	i i	,	
155			538	284	18 035	6,241	9,791	1,657	820	837	405	194	211	1,252	826	i 628	3
170 112 228 254 216 128 121 228 228 216 217 218		547		206	15,081	5 700	0 381	1,215	6-9	6.58	206	-3	131	1 009	451	ا دئ	4
10		58	44	14	235 13	134	101	258 16	11	04 5	127			181	83 11	, 43 5	0
5 1 2 50 27 18 5 1 4 11 4 11 4 11 4 11 12 6 1 1 12 1 12 1 12 1 12 1 12 1	-					1	}	1		}	10	='	15	1	1		1
40		53	82	20	258	163	93	61	45	18				61	45	16	10
40		5	3	2	50	si Si	10		1 1			· {		1	1	4	11
29 16 12 65 43 12 51 38 7 1 1 1 50 37 13 15		7	2		16 116	1 2	30	36	60.21	1 11		1		36		11	13 14
22 16 12 46 40 250 156 651 344 807					18	10 2	8	3	3 7	;		! !			- 1 - 1		10
22		28	16	12	55	43	12	51	38	13	1	1		50	37	13	15
2					1	3	1	9	1 5	4 2	1	1		9	5	4 2	10 20 21
2		29	10	1 12	48	40	8	4 22									2112
2		3		, 2	460	230	186	651	344	807		1		651	314	307	1 1
457 454 232,820 224 614 1099 050 581 110 533,840 483,343 255 994 232,364 219,917 115 497 104 485 263 401 140 455 127 916 22		2		2	26 440		179	213	154	50		t		218	151	63	50 50
457 454 232,820 224 614 1099 050 581 110 533,840 483,343 255 994 232,364 219,917 115 497 104 485 263 401 140 455 127 916 22								127	69	42	1		1	127		47 (70
155 126 21 126 21 127 266 226		457 434	232,820	224 614	1 099 050	581 110	533,840	302		192	219,917	115 499	104 448	1		i	
155 124 24 24 25 26 27 27 27 27 27 27 27		207	130	77	3 861	27 1 455	2 406	135£	963	1 402			. 5	2,359	9-2	1,297	31
155 124 25 126 25 126 25 126 26 27 126 27 127		451 095	225 600	224 40R	3,835	1 31	1		1		1	126	1/5	4	1		-"
54 33 21 2.486 038 1.545 482.877 253.676 229.201 218 762 114 0.4 103.804 254 115 138 718 125 207 127 54 33 21 2.571 87 1 1 0 476.315 2.1061 2.291 218 762 114 0.4 103.804 254 115 138 718 125 207 127 21 18 3 399 144 255 1007 566 409 866 411 42 271 157 64 57 21 18 3 597 142 2.5 1007 568 409 866 411 42 271 157 64 57 27 20 7 115 40 7.5 63 17 69 35 6 29 45 11 37 29 27 20 7 115 40 7.5 63 17 69 35 6 29 45 11 37 29 27 20 7 115 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		421 713 35,383	216 742		278	140	138	1 914	1 1	1 185	293	191	1-,	1 615			
54 33 21 2,371 807 1 00 1 00 476,315 2,310 21 0.00 21 0.00 21 0.00 21 0.00 21 0.00 22 0.00 21 0.00 22 0.00 237,033 100 100 22 0.00 237,033 100		1	1	i	1 .		1				1	1	Į.	254 115	133 718	125 207 [2-
21 18 2 397 142		54	33	21				6 532 476,315	251 064 2,612	2991 2991	218 762	114 854	103 804	5,532 257,553	' פמנ מדו	121 4-	
21 18 3 397 142 25 10.0 36 406 846 411 42 214 1.0 61 29 45 11 37 29 27 20 7 115 40 70 63 17 66 35 6 29 45 11 37 29 27 20 7 115 17 70 83 17 66 35 6 29 45 11 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		21	15	3	1	1	255	1 !		:	846	511	420 j		4	1	7
27 20 - 115 17 - 83 17 66 25 6 25 11 -7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ŧ	i		397	162	1	10.0	JGi	100	1		- 1	214		61 _†	
10 3 7 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		1	1	1			1	,		1	·	,		1	
10 3 7 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		"	J. 31		1	} }	ſ			ι	i		!				10
10 3 7 5 4 1 1 (15) 45 45 45 45 45 45 45 45 45 45 45 45 45			ļ	1	1	į	1		. 1		;		į,	1 :		_	,
155 124 24 1257 C57 C12 2 25C 1.00 EF 2.40 10 BT		10	3	1 7	i		1	,	t	1	1		i	} 1			1
155 124 24 125 657 C12 257 L50 EF 24 10 87				1		1	1		1		1	1				•	"
155 124 24 125 657 C12 7 255 150 EF 24 1 0 87				1	1			ı		1	,					i	. [
103 104 105 40			1			1)			,	;	ŧ				4	ł
		155	124	1	1217	, es	40	- 214	1-2	۲r				2.1	1 \$	BT	

4	Eren race.	1	LEE KAPPE		-	fr s.		- CORDINATE DATE (O)			
Ī		Trr-	Have	Practice.	Pro-	Xan.	Franks	Teres -	Frim		
_		Ltz		u	123	174	15-	100	to.	Person	
	TOTAL POPCLATION	ercı	SCALST	223,344	23.0	13,877	uni	mun*		-	
	WHEN EN PROPERTY OF THE PARTY.	CR. 19	271.827	223.443		-		DGI.	HOR	171,230	
	THERETA BOR IN 12 TEXT		212.	21,42	ZILIM	12.831	، حی	มน	14,394	64774	
	n L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	173.464	trun	25.044					ı		
				2.04	nua	1627.146	19134	MCHI	199.3 1	**	
	(1) Process	11.744	2.416	14,139	2.730	LAG	£763	1.84	1.100	Len	
	PORBIT CITY										
i	SOTIES PT DITE NIT	13,017	214	10,044	£33	LAUS	Lin	t.in	EJ.	1,5	
	Abantshad Proofs	1,634	-44	,34, 25	LIN	144		5.19	1 725	ایا	
	Kara Para Makab	1,11	i i	21.	E)	34	144	112	1774	111	
	Three trains from to	17	÷.	n	91	Ÿ		17	1.		
	Policina Derret	22	9		•		,	**	43	11	
	CESTE 1 DIVINIOS	Ħ	n			•	•	44			
, 1	hardenger hashrik hari										
1	Libertal of				•		,				
1		<u> ព័</u>	21	24			•			וי	
į	Philipse Philipse				1		1		-	- 1	
-	CINES DITITION	*	u	19		1	1	23			
	Pri parts Las part									- 1	
i		•						•			
ij	A plants	H			•					- 1	
1		•						•	,	- 1	
	efro	*		**	*	12	1			• • •	
;	Rydery test	18						,		1	
1	Larkers 3 Tahring	**					,	•			
Ÿ	The and Parket										

WHERE ENUMERATED

:	Beta Kar	THA.	(1)	Rajripia.		(b) R	est of the	AGENCY	1	STELT ACE	KCT		Вноз		•
ersons.	Male	Females	Person.	Maler	Females	Persons	Nales.	Females	Persons	Male	Females	Persons	Males	Female	
101	132	133	134	135	136	137	134	130	140	141	142	143	111	145	ا
753,058	886,750	288,202	168 425	86,518	81,907	58: 633	300,238	284,395	179 754	92,881	87,873	180 4~0	64,781	65 65	в
752,855	286 599	268,256	168,403	86,505	81 693	581,452	\$60 09\$	284,358	179 707	92,857	87,350	150 403	61748	65 665	5
•							1								1
727,907	376,822	351,585	160,620	83,210	77,320	587,377	293,112	274,265	174,696	90 007	84,689	130 139	61,578	65,561	
27,391	10,550	16,841	7,315	3,382	3,933	20 078	7,158	12,908	12 479	6,023	6,456	24 124	11,518	12,600	;
111	60	51	48	25	23	63	35	23	175	88	87	80	34	40	; ;
25,541	9 600	16,911	6,212	2,799	3,418	19,329	6,601	12,528	10,885	5,154	5,731	743	397	346	;
1,370 4,288 6,650 10,847 2,354	569 1,707 2,223 3,737 1,259	801 2,401 4,427 7,110 1,005	3,567 313 80 2,090	70 1 410 161 20 1,113	2,15 ² 152 51 977	1,229 721 6,337 10 767 204	400 397 2,08_ 3,709 146	730 134 4,275 7 0.50 118	88 83 120 27 9,892	52 40 74 18 4 505	26 37 46 0 5,297	188	117 1	23	1
82	15	17	21	7	14	11	8 -	3	675	360	206	574	251	293	; 1
1,592	703	799	997	514	483	د59 ا	279	318	1,358 ,	740	616	21058	10,331	10 675	-
1,392	21 1 678	2. 1 714	47 2 018	23 1 470		2 476	1 203	1 : 268	245 210	181 181 60	15 61 144		280 03	_0 555	•
72 59 11 7	942 33 5	50 51 50 150	3 18 5 6	4261004	0	89 41 6	40 29	120	824 29 12 6	10	3-0 10 2	17,883 2,3,0 48	0 102	8 C91 1 -63 27	ł
115	73	42	44	32	12	71	41	30	51	33	19	2,244	705	1,539	-
18 6	7 6	12	9 2	7 2	១ រុ	9	3	13 1	8 2	0 1	2 1	16 0 20	10	0 0 15	;
28 63	17	11	21	17	2	19 89	11 27	8 12	25 16	13 11	12	2 091 118	630	1 401 61	1
33	21	8	14	12	2 1	18	12	6	12	9 1	3]	1,	1		İ
14 12	10 8	1	1 3 1 5	1 1 .	2	11 7	3	2	4 1	4 1	(1	1		1
6	6		8	o j			,	Ţ	8 I	v	3				١
700,431 103	365 699 71	334 733	153,155	79776	73,370 l	547,270 63	285 972	261,354 18	162,217 _[83,031	78,233	105 013	8.0.63	62,900	t [
26 1.767	17	31 9 821	39 5 470	25 1 305	165	21	45 ' 16 6-8 ,	659	455	11 3 284	10	22	17	15	1
124 9	-0	4.5 5	73	62	21 1	51 8	27	21 }	1	Ì		1	1	:	1
18 1,636	873	-50	320	2-1	139 ₁	12 1,246	626	C 71	45	201	191	32	1-	1	,
291	89	1	8	5,	2	233	83	200	5.	82	23	,	1		•
213	20	10	•	5	<u>e</u> (233	23 1	153	\$3 2	50	23		!	ł	
1,307	839	953	1	25	7	1 275	\$14]	£91	24	11	13		,		5
1,077	214	1 561	27	2ñ ,		1 0-0	129 189	203	20	10	10		}		
E^5,651	351 193	332 685	152,575	79,397 I	73,178 ;	514,206	251 T93	239,507	38	26	22	!	1		2
678,531 27	JA1 10-1	i	152 575		71173	511,205	201-10]	205071	55 !		=	1	ŧ	1	
••	14	13	21	11	10 }	• }	3	3	161,325	83,132	77,623 1	105 225	52.8*7	23 771	4
10		1	5		1	5	• [1	1	1		129	-;	27	i
	i	1	1	· -	. 1	,		1		j		24	24	i	ŧ
	1	t		j ;	' !	1	}	1	. 1	1		1	1*	=	
	1	1		i i			Ì	}	7	114	123	140	7.0	- 1	4
£5		11	(5		18	25	22	* * * * * * * * * * * * * * * * * * *	1)		1	I	1	•

1	torreno.		N 4577 7L			EGUITTE		Section.	NAME OF	
		Term.	E44	i Franks	Terms.	Heirs.	Tuesday	Trema.	you !	Premire
1	1	144	er	165	10	10	IJ	tı	113	194
1	TOTAL POPCLATION	201.140	pl.m	#1.04	223,730	aua	#1.250	#4343	394.942	me
ł	A TOT L ROPE IN PINCE	2FL01	w.w	m.ce	BILTH	ຍນອ	483,173	\$54.30 t	300,360	30° M
	A TOP. SEALURD SEL EX FID- SEALURD DEL EX FID- DIGITAL SEL EX FORTER SELLE FORTER			; ;					1	
- 1	,		' stree	Res Times	(SS),MD	aum	#4,943	993,800	367,661	944.30
Ţ	(I) Brisis bushes	(L)ML	TT-00	1,000 Tog	44,721	H, dt	27,688 381	313	94,137 36	11.00
×	BOXEST CITY	дн С		, per	1	77	, m	317 282	194	
Ì	BOXINEFE BIAIRION	q	"	1 -		,	13	, ,	n	
1	Almostand process halfs races Habels		,			,		ı	- 1	-
1	Parts Enter Parts tertache Boats Souther Laster			1 1			t D	#	1 20	
l	CERTER DIAGRACE	141	j ea		1	UN.	LHR	-	14.01	11.74
			1	1	*1	, n	ts	194	-)
'	Sandrak Wart		ļ	_		l 1	ر.		4	;
:	Proper patient Elimaper	44			122	E 27	ين	11,11	7	۳.
	POUTER DIVING	MARIES	6.000	t.tm	F.100	ILEYS	36, 629	84,730	MUH	PL)4
•	Britana	1,365	177		n.m	334	LLSM FI Ls	#177 0-17	12	12 91
PERTE		£ 13	-		7,23	23.5	1	الما	٧.	
	Battaqui		1	, s		1	l .	-		
B	styp	121	,	t		J				
****	Barrett Larette	11	' 2	:t •	-					
5.	believe hard and purease									
84	TI Frank Subst Mit Section	1001114	M.S	1 200	i mus	10 L, 143	BLATTA	Seet, Smile	273.00	277,52
Pi M	Capita Wattsi			1 1		ü	ű) 144	,0	
				1				1		
	E 227		1	1	-	-		•	*	•
•		•		'] '	1 :				{	
	High Ends	,	•	ļ	; ;				1	
	" " " " " " " " " " " " " " " " " " " "			'				1	,	
*	gang same		1	1	t					
	محرو بالأثاث		,							
ŀ	C pow		1			lin .	pe De	<u>'</u>	*	
	Edisor	*	1	1 5	THM	64 , 117	PLMI	44 bdd ₂	91. PR4	4.7
ŀ	tenna biren tenna pere	1.	.1	•,	٠ س	-	£ #10	500 M	Fram:	64 A
1	The same of the sa	1	1	1	آب وهو		ţ-m		·	

WHERE ENUMERATED

,	(a) Sangel	_	(b)	OTHER STATE	25	OTHER ST	ATES IN THE I	PRESIDENCE		KHAIRP	UR.	ŧ
ersons 1.5	Males. 150	Females.	Persons.	Malez.	Females.	Person	Males.	Females.	Реггоза	Hale-	Females	1
155	150	167	158	1.9	160	161	162	163	164	16.	100	
221,321	113,199	108,122	387,041	196,753	190,283	440 688	223,230	217,450	193 131	107,216	83,91	5
221,321	113,199	106 122	387,030	196,751	190,279	440 816	223,196	217,420	193,028	107,135	£5,69.	1
											,,,,,,	
219,795	112,402	107,893	883,005	195 059	187,946	430,871	219 099	211,772	192,012	106,458	85,856	
32,912	18,034	19 878	61 772	23 693	38,079	89,374	40,529	48,845	7,532	4,354	3,176	
85	46	89	164	83	76	275	145	180		1	-,	
120	96	28	74	36	38	13,987	7,916	6,041	5	3	2	ŀ
109	81	28	18	9	7	57 1	46 1	11				1
8	8		22	10	12	453	263	00	5	3	Í	501 8
14 620	5,569	9,051	12 877	4 662	9 215	13,476	7 536	5 040	į			0
118	51	59	80	32	46	473	24 716	32,374	1	1 1		10
15	18 7 120	14	29 23 474	13	16	129	237 77 12 742	236 52 2 540				11 12 13 14
9 758 4 433	3 618 1 740	0 140 2,687	7 183 6 068	240 2459 1911	234 47-4 41-4	1,288 2,433 40,560 12,195	19 715 3,276	1774 20,815 8 919	1	1		14 15 16
18,061	7 312	10 752	47 656	18 907	28,749	18,000	7,708	10,292	Ì			17
10,312 1 441 5 675	4 062 7.35 2,318	6 280 880	21,835 12,215 13,226	8,003 4,753	13 612 7 462 7 48	2 450 8,871	1 078 3 460	1,372		Ĭ		18
66 25 515	29 11 70,	3,527 12 210	13,226 44 6 330	739 10 2	29	3 631 78 1,570 1,200	1 *24 64 656	5 402 2,107 34 914				1822822
17	9	8	1	***	150	20	73-	463	77	1		21
17	0	8		- 0		14	12	6 ¦	7,526	4,3.0	3 176	25
l		,	1	1	1	61	4 j	ž (181 1 445 1 027 4 185	107 100 600 602	61 61	38276
		† 				1			4 185 40 570	2,333	~~ 1	31
186,814	99 346	67 496	321,161	171,335	149 826	311 488	178 565	162,923	184 480	102.110	82 270	13
103	10 81	27 1	60	47	13	183 211	133	163 78	1	4		7,7
						11 5	5	4	1	-	1	
107	51	20	60	4"	13	195	าะเ	-1	1	\ }		
			ĺ			Б	3	2	,	İ	!:	
}			; ;					1	; 1		1	
											1	
•			ŧ			1	1	à	j	•	1 z.	1
! !			13	9	4	25 75	31 27				! 4*	-
3.018	to o	39	63	19	25	10	16	8		Ì] #1 #2	1
167410	1 163 F* 014	1.805	14 021 205,575	10001	ጂያግን 144 ዓግር	455 8,278	246 ' 1 T10	192			42	
74,502 8.754	45.4	872 8	70%	12215	4 *74 14 * 74	1 053 (2 18.)	1100	1/2"			"	
			1 et.	457	\$45	erian 1	176214	1721571			4	
E9	20	19	-2	-1	41	,	1	6 1		12 12	tuars (

Birth

Part A-Born in India. Section II-

ļ									terms	TATE ED T
4	31141-41#	¥ Pe	is Pr acto	• [,	HOL OIL	1	3.	TH ANNH	
1		Percea.		7i.e.	P	Males.	T-man	Paren.	Xin !	Frencha
1	1	1	. 1	4		•	1			H
-		_			i				i— :	
ļ	BET D BORDAT IN PROVING	1,031,032	628 665	GIS.,107	102 755	134,125	4U 0		um	(378
	(s) Previous and States offsent) to Setting	14.4	divis	300,EG	97,343	90,277	99,301	7,944	1,223	LUH
l	(I) BELLINE SECURICES -	Design 1	m,m	67,594	#. 211	31,157	1,071	1,777	Lan	134
١	Malme	i sm!	D MI	tot.	13.134	มท	· ••	973		j1
١.	Control Provinces and Burst	81,911	,32.0	792	5,846	3,871	1.843	124	-	11
ŀ	Parijob	65,465	eLn.	14,354	1 0,000	6,134	UN	E34	150	-
l	Emberd by on	HAM	113	21,411	413	177	H,	-		
1	(II) PI TEAL	esum:	212,000	RULHI	\$3,500	23,500	12,000	4.11	, m,	8,874
ŀ	Mysee	14,01	.750	4,044	1,353	2,076	as as	Ħ		ts.
1.	Epieraled	211,511	144,277	(JT)	13,000	12,70	4.9	2,017	רע	Dia.
١,	Control traffic deposit	, nau'	1144	4,147	3,50	2,44	#1	part .	11	
ŀ	Ballyuluna	(14,917	***	64 CH	19,733	1,555	214	FWI	1414	344
١.	Panels Total	\$13.9Pt	61.3 1	mm	2,514	- u j	LI	1340	700	m
1	(c) Rands Fruit	21,436	45,671	450	100	ر سب ا مد	2,44	1341	v	*1
ı	St motified to E fresh	ELFIO ELFO	2	11,411 11,441	1.771 177	1.15	,,1	120		
l	th matter	LM	er.	4,644	275	m	, i	'n	,	
1	(A Sanda Controlled	14,211	81,213	וגינו	22	H	,	• !	,	
1	Or School Promises and Bulletin-	154,830	(15,514	82,679	HJJ	,277	17,27	um;	(M)	ពង
ļ) purderes	1.991	* 1	1.04	1,346	LJT.	P**	100	*	ח
ŀ	there are Forter	n.	u'			'		1	1	
ŀ	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	PH.	411	40	P44	274	10	*	•	۱ '
ŀ		7 845	н !	L	***	7	İ	979	н	ej.
١,	334 44004	S.EFE.	2.13m	1,000		en l	1	**	63	• [
ŀ	3	94.5	•	-	-1		-	•,		•
ŀ			pt.			-	-1	п	# '	۱,
ŀ	ri comi	j =	ŧ	1.0		n)	- 1	,	i	[
ı	t-ex*	-	ч	€194	2130	7	144	**!	**	- 1
١		-	₩.	4.00	929 }	i~e	**;	•	i	- 1
- }	yı Tanın	i n	7	a	**1	ì		۳.	*	- 1
-1	n =			-	UT	• '		pa. 1	-	n l
-	to	1 146	M		, ,,	•	1		- 1	٠,١
	-	114.309	•	ps to	-	~	-	***	-1	
1	ge ^j genne	•	,				,	•,	ŀ	
-1	to Proper and Personal Section	10.707		p ***	* 1	**	•••	Δ.	,,,,	پ
	pp that is market	*		1.54	2000	** 1	~	•••1		-
			•							

,	AHHEDADAD	1		Brosch			KAILL.		į I	AZII AAI	TALS	ŧ	SURAT	
creons	3lales	Females	Persons	Males 15	Females 16	Persons 17	3lalc=	Femaler 10	I cr on	Males 21	Females	Persons	31al~ 24	Femal
		,					<u> </u>	. 	1	L	!			1
90,709	51,407	39,302	16,222	7 065	9 157	26,098	9,229	16,869	12,£69	6,437	6,392	31,20	15,921	15,20
83-626	45 307	37,319	15,571	0,583	3,938	25,371	8 672	16 699	[12 001	5,937	6 064	27,357	13,219	14 139
2,072	1 412	€60	342	272	70	249	202	47	602	230	272	1 024	664	350
809	217	02	15	10	5.	21	16	5	41	_6	1.0	155	100	ر د
938	599	380	158	112	46	81	83	ឩ	395	1~2	223	678	104	200
789	566	173	157	139	10	134	115	10	105	-6	20	153	1.5	31
36	20	o !	12	12		13	13		61	گاد		33 ;	~3 ¹	J
81,554	44,895	26 6 59	15,229	6,311	8,918	25 122	8 470	16 652	11,399	5 607	5,792	26 323	12,555	13 778
28	17	11	8	tro	2	2	1 1	1	1		3	18	13,	. 5
472	3.5	115	79	51	28	31	20 1	11	14	Q	5	331	162	140
779	52A	251	99	G1	38	260	175	85	2 039	1,154	855	192	128	C4
23,842	14,8,41	8 991	920	69	202	1 643	1 031	012	3,328	د0 <i>س</i> 1	1,5_3	2,150	1.479	۲"۱
56,433	20 1 12	27 201	14,123	J 535	8 588	23 186	7,243	15 013	6 017	2,019	3 078	23,642	30.250	12,592
16,289 250	8,504 140	7,785	13,266 579	8,131	310	17,872 53	3 510 { 30	12 032	2 454 ¹ 69	902 8	1 52 61	2 823 17,005 ,	1,337 ~203	1 4°G 9,800
80 445	16,30°	24 143	148	119	29	1,942	ا دود	1,347	158 '	9	61	804	, ,	219
474	237	937	72	3.,	٠,٦	116	45	-1	13	3	10	219	10	63
8 975	3,953	8 0-2	28	16	72	8,203	733	2,470	3,323	1,,29	1,,91	2 791	1,537	1,2.1
6 775	4 892	1 693	578	425	153 j	644	487	157	839	528	310	2,642	1 E65	776
119	60	33	0	G	!	15	3 !	12	123	70 '	4~	23	16	•
							,	1	3	1	2	1		ļ
				1	1	į	1					2	2 ;	ļ
161	115	46	23	16	-	40	31 ;	a ;	73	46	29	100	a	3p
80	១	-	10	8	2	5	١٠	#	4	4		25	-1 i	4
37	22	1.0	7	2	•	· ‡		1	•			9~	41	51
19	1-	2	1			1	!	1				1	1	\$
İ				200		!	; i	1						1
810	239	104	21	17]	4	0 }	2	4 ^j	15	-	ε,	£0	42	24
F3	, e		2		£	23 +	1- !	c ,	E 4	- 4	ξn	15	20-1	=
8	1	- ',		1		1 (1 :		1		1	4	2	:
103	* ?	10	δ,	5		4	42 1	1,	=	3ء	4 ,	(3	40	13
\$	1 3	s !		‡		1					1		ř	
8,812	4 222	102	404	= 1 ¹	1	211	"es	.21	104	*1	162	****	1 *H	***
	ſ	, ,											· ·	
:23	1%	\$5	42	Zv	32	22	1-	£	1^	**	* 1	1,7 1	• 5	215
78	ES	10	31	21		۲ı	13	75					4	

1 1										
4	Esseria Mucas.		TRUTE		. ا			ı .		78 80 77
	PART TAKE		Table	P	i	JTTET US		ì	X 11844, E41	
			1 2	30	27 25 E	Nabe.	F	71 11	23	Francisc
	IL-TOTAL BOR IN PROTIVE THE T IN THIS TABLE	12361	7,844	LITT	27,713	1041	11,771	20.004	PERMI	11,0
	the Provinces and States officers;	4138	(,car	2,304	31,356	10,013	19,340	MM3	15,307	17.00
	O) BRITISH PROVINCES-	1,383	Lins	225	#13	40	20 1	17.134	ЦĘ	LH.
M	Makes	beza ,	114	tto	112	1.2	, n	172		•
ľ	Cravel Province and Better	101	134	173	\$23	133	139	11311	444	121
1.	Perph	\$25	121		129	167	82	34f	Pro	,
	Delayal.litt.on	4	ս	• 1				375	tar 1	
	(II) ST TES-	4.377	2.172	1,944	31473	9,523	14,730	\$1,633	I Ass	16.1 H
	Mysees	*	••	63	23	24	1	11		11
	Mytorobul	1,433	1,ch	654	23,230	t) i	11,629	1693	456	7,37
7	Control Toda Agreey	•	to .	se (143	n	=	943	1 w	124
11	Bajprinna	Links		₩.	334	18	#7 L	L#1	2130	1,340
•	Pereta Total (s) Burela Papet	LPG		ايم	H	*	-	13	H	***
11	(1) If word from						1			
	hi Kali Prant (O Amril Prant									
H	in Parels Esqualies	ua,	544		**	, , '	n	n	н	
1	(51 Other Printers, and Bullet	2.846	uu,	¦	*	100	140	1.04	Un	LIM
4	i just Errors	-	n	14 [}]	-	***	*			
11	pleased and Photos									
17	4	-	t)							•
и	b-april	Ħ	**	85	*	"	,	144	114	
"	bour out draw	•	1	,	ł					
"	per ex	•	1	t	1			•		١.
*	Conn	•	Ì	•	•					
'	Cours Dodge	11	- !				ς			
	inter .	**	94		•		•			- 1
	E-st-or									ľ
,	gues that present from	144	ere l			64		*	f	- 1
-	A stranger									- 1
-	Culture Professor	4.774	UT			**		4.00	*	un
-	*									- 1
	on Franch and Surveyant Sedan mores parks	g.mar	2,344	5.70	-	77	r	m	1 11	-
	it has been a	-	*		L.M.	-	•	1.441	THE .	Re*
_	_									- 1

WHERE	ENUMER	ATEL

Ku	en nerdan	est		hasir.			Poota		8	ATARA		1	Sholaper	•	
Persons. 85	Males 36	Females	Person 38	Males 39	Temales 40	Perzons 41	Vales 42	Females 43	Persons 44	Males 45	Female 40	Persons 47	Males 48	Females 49	
17,254	9,425	7,829	22,576	13,122	9 454	23,547	22,312	11,235	1,821	1,014	777	64,395	30 193	34 197	
18,655	7,357	6,309	15,755	8,361	7,374	23,683	18,825	9,838	1 070	530	490	63,479	29 653	33.826	
1,486	717	719	2,559	1,719	640	12,600	9 033	3,567	535	302	233	2,094	1 111	953	
84	26	8	428	2.7	171	4,549	3 012	1,537	87	49	39	505	407	203	
1,242	663	679	1,323	7.28	565	8,226	1,02\$	1,002	168	75	93	1,159	591	678	
99	87	12	608	701	101	4,509	3 820	680	232	132	100	72	6 .	-	
61	41	20		! !		216	277	39	43	45 (2	58	29		
12,230	6 640	5,590	18,196	6 662	6,534	16,083	9 792	6,291	835	276	237	61,385	28,542	32,813	
10	G	4	101	41	60	603	411	197	26	15	11	166	101	65	
1,877	691	693	9 731	4 670	5 051	9,316	5 123	4 223	228	91	134	60,306	27,838	32,463	
7,401	3,893	3 513	518	201	227	930	451	479	20 [12	8	120	98	22	
1,268	820	430	2,584	1 547	1 037	4,610	3 192	1,118	134	79	కు	643	450	192	1
3,174	1 223	9.1	262	113	149	563	810	2.9	127	78	40	151	دع	95	9
					1	555 4	297 4	253	13	8	C	79	30 i	49	,
	1					1	1								į
2,174	1,203	951	262	113	140	3 7	r 6	1 }	118	70	43	72	25	47	
8,570	2,035	1,515	4 650	2,914	1,736	3,185	2 831	857	835	803	227	786	458	330	! !
2,145	1,200	015				65	46	න	297	171	126	569	504	263	10
1		1				8	1	2	2	1	1	1			11
						15	9	6			1	1,		1	1:
•	6	3	103	79	27	611	431	180	17	10	7 1	21	12	9	13
						113	81	32	15	9	7 ,	i		:	11
			15	12	3	78	43	30		5	į	3	=	1	15
						17	11	6	5	1	4 }	1	1		10
						5		,		1	1	1	1		17
			İ			95	0~	*>	2	1 1	1	13	اِ و	-	1*
						855	211	144	23 1	1	13	37	g- '	15,	17
						43	42	1 1	13] >	\$	1	1	1	\$ 3
11	10	1	697	631	cs.	274	27.5	•	4"	1-	22 +	7 ,	1	e j	‡ 1
4 40.				. 103	140	1 478	103.	י נרם	1 }	- 1	1	3 '	1	£ `	
1 404	£23	\$40	2,533	2,103	1.17	1 77.8		, 513 1	195	ار - ا	5 1 1	113	2	2 1	1
18	12	3	£22	273	149	; 1 417 _,	3 070	451	: 111	1.4	\$3	112	es i	£Į.	
			1 -43	1,354	19,	177	120	(3)	5		2	,			

DESTRUCT OR STATE

ŧ

n! u BULLIA

WHIRF I NUMERATED

													••		c
	Kanada.			LOLABA			RATSAGES		1	IYI ERABAD			Karachi		. 141 A
I ersons		,	Persons.	*Inle*	Females.	1 enous	Male.	Females	Person	Males		l'emon*	Male	Femeals	2,
59		G1 ,	62	63 	G\$	_ Go	 -		69			I	<u>-a</u>		
t.		<u> </u>						1			1				
8,578	5,444	3 134	4,265	3,000	1,285	2 543	1,364	1 179	17,852	12.267	5,595	57 740	41 409	15,331	
,								!							
5 258	3,315	1,951	3,636	2.527	1 109	521	342	179	14 473	9,580	4,893	36 026	25,367	12 659	(
3,021	2,223	601	, 631	468	163	244	149	95 ,	5 074	4,249	825	31,347	, 20 748	10,599	ł
1				1	1		i :						,		i
2,997	2 192	7.5	285	182	53	165	109	47	62	3 5	_7 :	1,395	1 150	~40	1
6 1	6	†	257	169	68	70	ప	45	26	15 1	11	303	261	42	2
29 !	23	G	128	100	19	14 '	11	\$	4,269	3 614	Λ.,	13 750	10 914	2,8.0	3
2	2		11	9	2 !	5	t		717	590	151	18,399	r 418	6.951	1 6
1			t		Į	1				F 80.	4.040	4 470			
2.242	1 092	1 150	3 005	2 059	916	277	193	84	P,299	5 331	4 068	6,679	4 619	2 060	, _
2,163	1 031	1 132	56	37	10	28	2ు	3	8	7	1	168	125	€0	´ 5
54	42	12	1 248	, 120	523	61	33	28	661	22.	136	191	130	41	a
3	2	1	75	, 40	3	24	12	12	2	Q		322	301	21	7
17	11	į	•	090	203	93	81	19	8 9 81	5 051 ,	2 920	5 573	3,040	1 018	8
5	3	2	248	172	76	65	42	23	40	39	1	125	10.	20	٠
	1		173	100	1		29	20							
	,		75	72		})						1	ł
	t				1	ı				•					
5	3	2	1		ı	14	1	1	40	39	1	125	165	•0	
47	33	14	354	264	90	109	81	29	3,330	2,648	682	17,718	14 758	2 950	
2	2		61	29	33	1 1	1	ŀ	225	169	J-	282	16_	130	10
	}		2	2)									11
i				1	•	1	1					248	273	11	12
0	0	;	15	, ₁₁	4	13	្រា	_	19 1	13	6	1,572	1 (10	12.	
2		1 2	1		1	1	1	1	68	67	1	636	726	20 90	
•		1	t		1	2		. 2			•	119			
			4	-	ŧ	1 8			25	25			47	~6	
8	5	. 1	, 2	1 2	1	8		5 '	1			21	=1		16
1		1 1		!			!		1			•			1*
	1	1	30	, 55	4	12	12		100 1	57	43	498	217	1.1	14
	1	\$, 15	11	•	11	-	4	11	-	4	14	t.	1	12
		,	. 2		'	, 1	, 1	! !	3	30	~	131	107	24	٠,
3	1		27	1 21	r	1	t t	'	452	~1	/2	4 11"	3-7	- 5	.1
	,	; } •	1	1		ļ	i i	!					<u> </u>	t	=:
16	1 1:	: 4	193	1.57	**	\$3	. 41	13	2,3%	1 4 /1	Jin	1000		In of	
	ı	1				i	\$		1				1		21
	1					1			1				1		
3,251	49,2	3 118	200	\$01	\$5	1 271	ŻC.4	1.3	tire tim	13	•	15,^	1211	ma ,	
1	t		•		1		53								

IMERIAL TABLE AL-

,										
			-		- * .	PEIX.	1	je:	LETTE.	1
14	Page Ma 7	1413	ы					Pre-mark 1	Mark.	
1		Parson. X	laire. Ber	P	×	<u>'</u> ا		40		' 1
•	Į.	1	73	٦.		7 I		1		Į.
í —	-	1		- 1			1	- 1	- 1	- 1
Ĺ		i		2.305	76.214	9.296	£344	15,75	14.743	4,044
	TO THE TENT OF THE PERSON IN T	70,235	13.234	1. I		1	1			1
ĺ	II BOX I-mad	1		1	13,435	8,179	4.717	1244	8.175	Ur
ı	(of Previous and Same adjacent to Bender.	14,750	1.823	eum.	13,434			i		
1			9,198	4,144	2.133	2.130	1,323	2,944	6,163	2,044
l	16 3 THER PROFISCION	15,776						18		
1	36 frat				13	1		l.		1
1		ալ	TO.	63	n t	117	22	167		i
Ł	2 Could Design and Series			\$ *0	2,03	157	e-3	194		167
١	Panjub	\$71 M	LIM			ets.	347	ļ	n l	~
ı	4 Paleston	12,984	#1	tra	\$10]	•	-	1	ţ	- 1
1				\$33	11,943	1,044	9,946	2317	\$7143	···
١	LA ST TE	FEAT	ett	-		:		1	- 1	
1	. You	1			•	٠			- 1	
1	•				•					
١	Hydroxed				179	44	1 8	34	'	
١	1 Company man			123	1,397	4,121	574	2,640	FIM	'
1	8 Raigner man	LIFFE	•		-					I
ļ	g Barrada etal									1
-	(c) Baruta Frank									- 1
	wast Press									1
										1
	(i) are bland	1							L71	н
	1	2.14	1.174	1,310	991	140	120	ır	•	
	(b) depar providents and Public.				*		79]
	3 June Married	-	• •							ļ
	1 street as 100				_					1
	1	ri .			•					
) Property	814		-	113	•				
	1 9700 344 0444							17		
	3444									
	1									
	\		, г			**		_	•	
	14 P-D									
								,	• ~	, ,
			•		. 0			44	3	++
	In the more	Pre 81"	4	,,,						
	_									
	Li Liviania		-		-	•		-	•	
	n		-							
	u -									ы (
				н				•		
	the bearing the same									
	to print desired									

WHI RE ENUNLIBATIO

	TAILINU!							-	·		- 			and the same of th	
THAR	R AND PARI	KAR.	UPPER	R SIND FPON	THERE		CANRAY			Cttai		, <u>r</u>	LAMBILE	в.	
creons.	,	Females 1	Persons	•	Females	terron.	Vales.	l Temal⊷	Persons	Male.	Females		Na re	Femile	<u></u>
83	84	. 85 -	89	۴-	. 88	(3)	(14))1	p2	63	'4	0. 		9-	
_				•						ı	ı		i	(
27 528	15,851	11 677	24 919	14 410	10,509	2,655	1 059	1,598	018	627	291	29 428	13,521	15 90	37
1			l.	1							į				
26,907	15,436	11,471	23,961	14 011	9 950	2,600	1 017	1,583	701 ;	1 450	251	25 163	11 076		7
1	1				1				1	1				ŧ	
6,444	4,110	2,334	22 619	13 247	0,372	26	22	4	82 1	64	18	1 434	977	431	7
5	5					10		2	20	13	-	196	12-	b	
25 :	: 16	0				7	0	1	g ı	ار ،	,	456		184	4
		}	ř.	i							,				
6 190	3,865	2,32		1,043	1 -8	8	8	1	50	43	-	~40	د کان	1-	
224	224	İ	20,298	11 704	8, 94				4 (1	42	د	-	•
20,463	11,326	9,137	1,342	764		2,574	995	1 579	619		233	23,749	10 239	13,710	٥
4-11	**,			3	1	1	•	-	5	3	2	40	30	4	
			_			_					-				
1	1		3	3	,	3	1	2	6	አ		10°	(a	43	
10	10	ĺ	1	1,		19	8	11	J 45	_7	15	194	128	*3	,
20 446	11,300	0137	1,338	700	5~8	48	28	~0	412	~C4	149	2,367	1 419	045	ı
6	1			1		2,504	ถวร	140	149	8 ; ,	6,	21 010	9 331	1-619	,
•	,					1 780	607	1,150	P i	9 ¹		6 910	4 019	. 5 . 0	
						9	9		13	او		5	- 1	4	
•	i					65 7	23	13	33 j 83	20 31	۶۲ _۱ 19	6,317	171	2.5	
6 1	ı G			t		043	4 31s	J°£	s	•	4	7,399	19 34	3,8] 4 C/=	
617	411		, 958	399	559	47	38	9	143	115	27	3,020	1782	1,278	
+	ł		900	993	400				• • • •	•••					
75	29	4°	1	1	,	. 2,	2		1			63	J.	-9	
		1	1			1			1				:		
19 1	19	t t	,	: 1	1				1			5	1		
19		4	2		. 2	3	\$		35 ,	د	10	323	200	123	
2	2		201		~20 [†]				10	a	3	722	<i>i</i> s 1	٠,	
			j	ı	•		4		2	•	_	163		٠,	
						•	•			}	•		1		
					•	t			1			•	• 1	4	
		1							1						
29	20	3	12	7	ø	3	3		3	g	1	£9	ri -	-	
1	1					3	1	-	0	14	•	43	-	L	
11	1 4	5 (, r ,									10		+	
112 (•	t ~	•	, 4 ;	ı	2	1	1			t	2 -	1	•	
1 }	_				i	,							-		
1	1					**	_								•
213	-13	10-	24	15	1	*9	_1	•	*\$			1 11"	1		•
}															٠
1	ı														
4 , }						*			ž1	11		- 1	4.1	171	

	BELTE FLAT		7 T7 M			COURS.			d D1-40	
	1			-						
		Pressure.	X-b-	140	Persona. Erri	Main. Set	Pression, Lat	P-7000	Mah-4 185	Properties, 1946
١		-	-						-	
r	BELOAD BOR 1	6,443	3,897	£.th	2,446	721	m		LSH	•
	(c) Provinces and States of Japane.	6,965	LTIT	EJT1	LIM	#1	1911	LHI	LÉH	•
Ì	(0 BELLINE LEGALACES		*	14	144	×	н	*	130	
1	Hadres				44	5			r	
	Cretral Provious and Serve	17			*	19	r	1		
٠į	Post, sk		•					81	Ht	
١٠	<u> Paireite</u>							•		
ĺ	6-9 ST TEA	4,44	LMT	1.343	1.949	14	E4	פודע	873	
٠	N passes				2			22	19	
i	M photolog							-		
į	Carried In Sta Agreemy	•						44	17	
٠	Engrance	n	•	-	#4	23		304	7-4	•
1	Secreta Total	4,000		E.FH	6,134 61	10	413 #1	134	Ħ	,
	(a) Rapula Final (t) Kabust Frant	un	m	74	••	,	•••			
	MEARM				17		m			
	(4) morth French (4) Barrada, Compressions	1,84	Lip	ان			•			
	(fo. St.)au Provinces and States	854	*		ı×	}	н	*	129	1
81	****			•	•		•	บ		
	there are Spains									
1	Armer								н	
u	propi	**						_	•	
11	3							_		
H	p-res				-					
H	مشاحد									
١										
**	1 -14	-								
۳		-								
-								**		
17	,									
		-	15	**				120	-	٠
2										
١	1			=			•	H	10	
ı	Family framework	-	4	_						

(6	d) Jurtari	n	(c) RE	st of Katil	ILWIL	PALI	KEUR YOEK	CY	(a) T	ALLEPTE S	fate.	(5) FEET	OF THE	AGTSCT
toni	Males	Pemales	Persons.	Males	Temales.	Persons.	Males.	Females	Perrons.	Hales.	Females	Per-on	Maler	Temal r
07 1	105	100	110	111	112	113	114	115	116	11~	118	119	120	121
5,693	3 071	2 622	14,508	6,454	8 052	07.949		15 00	40.000	, 6,631	0.537	11 050	1	
רמסים	2011	2 622	, 14,000	0,434	6 032	, 27,818	12,218	15 030	16,268	1 5,631	8637	11 050	5,657	E,418
4,577	2,465	2,212	12,244	5,203	7,011	26 478	11 633	14,845	16,117	6,569	9 548	10,361	5 0 3 4	5,297
248	183	£8	103	549	252	726	538	188	179	126	43	647	402	165
20	10	11	79	7 48	31	78	50	£3	7	j 5	2	co	45	21
64	49	16	817	189	128	167	10.	62	8	E		159	0~	62
124	0.9	20	890	204	02	450	351	คา	129	62	37	821	219	62
25	20	5	9	8	1	1 25	22	4	25 I	31	1 4	1	1	
4 484	2,280	£ 154	11 443	4 654	6,780	25,752	11 095	14 657	15 935	6,433	9 505	9,814	4 6(2	5,152
2	2	1	9	•	8	15	15]		1	t	15	1	
52	17	5	40	20	11	48	21	24	£1	18	.	27	c	17
19	15	4	60	49	11	181	125	. 88	151	101	i co	20	24	G
403	245	1.7	1 479	612	637	14 040		8 489	9 642	3 600	329 &	E 001	0.471	2,537
r,936	i	1 093	\$	9 725	0 127	10,862	44				2 406	4-38	2,146	5,0, 5
8 493 1	1	2,210	1 189	£30	003	1 01	-11	1 180 12	110	. 89 ! #	10	1,855 ; £,		1,109 T
8	1	\	882	100	222	•	2,740	3,4*9	102,4	2,258	3,500	968	412	53
1 478	773	***	935 7,899	5-35	635	10	7,231	3,400	1 10 781	# 979	` r 802	1 913	513	578
ROZ	410			957	855			187	75	, ,,,,	6	628	537	91
40			1	i	1			1 44	,	15	1 32	20	ر 1	t
10	1	1		1	1		ì		1	1		••		
E		. 1	1	ı		7	! 7					7)		
2 0	19	11	125	139	es	22	10	2	. 6		1	1 16	14	=
18	3 17		702	154	C18	. 63] 55		{ , 3	1	2	, se	-4	2
8		,	80	18	52		•	' 8	i	i	Ì			=
	i i	1		1	1	1	1			1	1		ì	
		i	1	ŧ	ŧ				j	1	•			
		l.	; ce	40	1 20	., 59	' 5~	1 2)	τ 1	1	29	٤-	
-1	3 (1) a:	20	21	; .	, T	1	,	1	i 1		7 (1	c
	5. (: :	3		18	1 15	, ,		5		1 13	,	
7		3 ,	179	127			i e	ł ł	•		<u> </u>	1 6		
	(,		1			,	; •			{	1	,	
1-1	, ,	, .	451	: £-1	1=	1 445	277	` • <u>•</u>	2	1	1	44	- ,	71
		1	1	ı	•	1			1	₹ •	į			i
31	t if	• <u> </u>	. t-1	111	120	12	11	5	•	t	t	11	£	1
11	11	2 8	3 111	111	ំ ដ	117	1*	63	t>	##	41	1.	: 1	11

......

:	DOM: THAT	3	LIN RATESA			()1 44		PE	307 H 1702 J	*7
1		r	X.br.	Irm.s.	-	24	Im a	Present	Xuha	Fresh
-	_	128	122	121	1113	329	127	134	ın	110
Ì		٠,	1							
1	FA BD FO /	27,343	2.113 ¹	ILM	7,629	2,100	4.729	18,337	L371	1411
1	() Provious and Status adjusted for Southey	24.010	1,011	13,797	1.243	2,612	un	13291	A.179	1 11
	O BRITI PROTITCES	195	at ,	17	41	13	•	*	14	
•	Halm	•		1				•1	1	
•	Cratrel Pryriams and Torse	• 1	•			i		•	*,	
١	Parish	73		• '	23	10.	•	43	ъ,	
	Bularistas	81			•				1	
1	on, Tk	94,814	1,344	8.779	tau	2.377	4.003	19,773	k is	ILH
٠	N trees									
	planted.	•	•			2			,	
•	retral faths army	4	•	13	44			п	'	
	Entrese	K #	144	454	CETT	3 844	470	2111	LP44	14
	Person	19,381	4.344	1,917	2,115	7	F71	in Frit	*	H4
	(of Papels Fred (* grant Fred	L975	ан 1	E,# 1	can		277	1		
-	Iri Kall Front	11.02	H	47	м	14	-	11,331	4	احر
	S made treat	10	•	•	•		_ ,'	£,lee	1	1,54
		LP4	150	8,000	*** (n		
	(*) Other Provinces and Plains	241	m	12	173	tn	•	٠.,١		44
*	ion Breez	-	'	•	n			•	• 1	
	Enlando po jumbar Educio Estas									
	Propi							•		1
,	10ay pal prim	e 1	•	**	~			•		
١.	Perso								إد	1
1	***									
1	Comp								,	
١.	wh.							•	1	
ŀ	~		₩	**				**	4	
۱-							l		ı	
١,	and a busine be				M	#1	i	17	1	
۱,	1 -			•			,		1	
ļ۳	1	~			77			*	-	
ŀ	, en m							1	1	
	pa Proce and Partierns have			•	1	•			•1	1
1							r		,	j
ı	1						•			

WHERE FYUMERATED

WHERE P	NUMERAT	TFD												
R	IWA KANTI	f a	(a) RAJUIL		(b) Pr:	or the A	TESCT	\$1	TAT AGEN	n	1	Епов	L.
Persons	Males	Lemales	Person	Males	Females	Persons	Malca.	Females	Persons	Males	Females	Per ne	Make	Te ales
131	10.	153	121	135	1 120	137	133	1^9	140	141	142	1 140	111	11.
	<u>س</u>			, 1	i 1	' t	•	,	f			!	-	
21 918	10,277	14 671	7,873	1 3,295	4,578	17,075	6,992	10 093	5 011 ,	2,350	2 661	234	1-0	94
	·								•				1	ı
21,212	0 772	14,440	7,570	3 108	4,454	16 612	8 668	9 976	4 060	1,842	2,218	2:0	153	57
				(1			}	
859	233	76	101	83	21	522	200	55	67	48	19	42	22	10
5	4	1	4	4		1 ,		1	1	1		.4	-6	۲
200	163	37	22	15	-	178	148	30	20	14	16	6	4	2
93	Q1		45	3-	11	50	27	23	35	32	8	. 2	2	
55	J_	1	30		3	26	ا 2ء	1	1	1				
	1	•	20	-	,		-5	•	•	•				
23,853	9 189	14,364	7,499	3 023	4 443	16 287	6 468	9,621	2 993	1 794	3,199	109	121	77
		1	ı					ì	4	3	1	1	1	ſ
82	22	!	•		1	26 '	1-	0	8	G	2	77	41 (~s ,
1,369	601	1 853	20	<u>-</u>	6	1 889	452	857	87	15	5-2	9	4	ا ب
2 931	1,285	1 10-0	310	100	103	2 651	1051	1 -6"	118	69	35	ŧ0	ស១	21
19 491	70-8	1	7,120	2 795	4 32. ,	12,371	4 893	~ 488	8 826	1 600	2 136	31	14,	1-
7,728	3 18.	4,313	2 114	517	1,26		2,,35	3,0 6		19	11	81 ,	11	1-
105	1	8.3	101		5°	61	31	30 1	268)	1,151	1 502	1		
112	6r	15	9 ! 4	3 3	<i>c</i>	103	63 }	40	18	15				•
11 4"3	1106	- 337	!	_	* 929	5 574	15 , 2,2.6 }	4 335 ¹	5 1,113	4 501	i cn9			;
100	400	223	230	177	109	405	292	118	115	84	81	15	11	4
25	1.	10	; 1	1		24	1	10				8	2	, ,
		1	-	,	•	,	7	1				·	٠,	
1	1						1							
	l	١		•	4		,	1						1
17		,	12	, p	1	1	3	2	5 ₁	3	2	2	2	1
15	, 3	12	15	3	12 (į 1
2		2				2		2	1	1				1 1
	}													1 1
1														1 1
103	9*	· •	2	٦		• 100	21	f ;	1)	1,				1
77	1 A**	31	14	11	3	C3	30	31 ¹	i 4	3	1	4	3	1 ' 1
					•		1	t	1			}		
-	1	1n	4	i a	i	13	ا ۽	10	2		2			1
	1	L		,		40	[]	417	1		•	4		-
				i			· }		t	1				= ا
430	*19	14"	_ 237	14	ו נש	153	141	2	100	-,	:	6	4	z { t:
,									,					[_ [
43	., 24	•	17	17	s !	24	21	4	1.5	421	413	,	£	
	1									*				

PHILIP OF ALL LE

1							-	further 1	Matter Cett	
1	Entre MACE.		TAPITANE.				1			
Į.		Present	Matrice 1	Yembe. IM	Person.	Mades. 150	Promise. 155	111	Hara I	Francisco. 134
		104	117		100	130	111			
i		- 1						1		
111-	TOTAL BOR IN PROTI	1,177	134	2,000	773	479	10	1,311	2 441	Lim
i	E O LONGLAT							- 1		
1 (at Provident and State adjusted to Bountary.	n	=	13	101	=	276	1,186	רנו	2,574
	D BRITISH PROTESCES-	21	13	##	Set	100	19	1,004	174	na l
1	Haires			,	135		44	*	#43	130
:	Control Provinces and Nove				44	14	10	11	×	•
•		18			67	43	14	11	T 5	
1	Pminh	-				,		,		
	<u> Paris de la com</u>									
	(E) STATES-	a	•	=	913	237	134	(170	6 799	E 944
	Milman				•		ייו	un		73
	Episochad				-	ນ	1	2,177	1	1 144
	Control Laille Agency	н			•		1	, 10	•1	"
	Bajjeriens						n		171	1
•	Jumis Total			L	l m	*1	•	n	. 1	*
Į,	Barels Free!	•								ŀ
	() If want Front									- 1
Ì	(d) Eall Peal (d) Ames I Peak									- 1
ì	(a) American	84			n				:	'1
Ìι	(I) Star Product and Paris	*1	41			14	×	947	1 1977	-
l, i	Jast Navas				1			139	n	"
i, i	steam and Studen	41			,					1
١.	b-c-b-									- 1
١.	·									- 1
1"	terin									- 1
ŀ	paur sel Oran									[
l	34700	'	,				,			- 1
ļи	Code									- 1
ŀ	Comp									- 1
Ь	t-Au	1	,		1		•			
ŀ	مبلت	1	•					,		- 1
-	-									
14		-			•	•		'	11	ļ
11	Parmers									
1.	سيسيم يبدي			1		-		**	.,	1
1		1								l
1		_ :-		سع أم	-	1"	-		*	~
1	-	1								- 1
1	of the Parents									•

	(a) SANGLI	i	(8	OTHER ST	LTES	OTHIT STAT	Profee.	TESTIFENCY		KRAIEFTF	
ersons 150	Males	1 emales	Persons 1.8	Males 150	Females 160	Person. 161	35ales 162	Females 163	Persons 166	Maler 165	Females 160
1,525	797	729	4 025	1 693	2 283	9,745	4 097	5 648	935)	ಟಾ	325
1,325	692 ,	633	3,840	1,579	2,261 i	9,225	3,838	5 4 89	935	610	325
609	271	338	485	214	272		168	69 ,	385	296	89
513	<u> </u>	257	438	160	2.2 (92	65	27	!		
63	15	50	26	23	13	127	กล	Sp			
2 1	2		11	s _l	G !	5	2	3	220	೭ೂ	61
1 }	j.	1	1		1	3 (a		65	3~	S R
710	421	295	8,354	1,865	1,939	8 028 1	2,668	5,420	550	214	236
49 1	19	20	83	28	4.	94 (60	21			
363	191	172	3 109	1 50	1,891	8,584	3,260	5,324	28	19	9
8	٦	G	10	J	۵	·e	٠	1	_ 1	1	
257	157	~ a	129	8-	44	325	297 +	28	522	275	# <u>#</u>
38	21	17	23	1-	11	79	46 {	33			
38	21	<i>I</i> *	23	12	n	79	10	33			•
71	43	23	96	59	37	87	co ¹	27	51	40	11
48	5 0	18	72	(~	٠.		~ `	1			
,	• 1	1 [1	1				;
	1	•	1	ı	1	13	1.	1			
	1	1	1		1	4		1	22	19	'n
		ŧ {				= !		=			
		; 1				4	4				
		}				ì		{			
		1	, ,	• .		• •	3	•	:	1	I
		'		= ,		21	10	1,			
11	11	1			,	1	1		1 p	1	1
••	1	<u> </u>	: 1			1		1	,	•	
12	: .	1	15	Þ	; e ;	*3	-	,	1*	11	
	1		1		1	i	1				
177	· .	~2	721	16	25	m	ያ ሳተ	ניז			
	•		4		1	1	1	, <u>-</u>			

...

Parts B to G

1	1						,			CT OL ST
į.		Wast	PLACE TO	. !		Person Corr	1	Berry F	CHESS DITE INCHES.	Pet 133
i	Personalia.	Terms.	Mahr.	r	Perm	Mr.	Pende.	-	Major.	Proposite.
_		•]		•	• ;	•				
7	B.—TOTAL BORE IN STREET	17,961	11,172	4,004	2,344	4,311	2,000	347	ш	
	Alfrication and Arridon	178 178 17	1,274 1,341	*.	,122	em.	뫢	#	#	ı
	Electric Section Crystal	#1	-:)+G	器	110 671	#		i	
	Comme	1E-38	123	87%	15	130 346				
	Earns cpul Prode	썞	100 1	1,254 1,254 19	10 1,150 13	15 1,473	## ##	-	n	•
	Person Turbies Plans Sanda Fritzenske and	-				,		1	1	
	Turny in 1th Inn, Committee	.#	ŗ.	#	썦	17.	823	15		
	C-TOTAL BORN IN RESOFT.	21,579 84,570	(7,664 (4,566	4,813 5,001	10,334 9,666	8,179 1,636	2,186 1,630	991 238	184	15
	England and Wales	Trans	22	Agg	8,54 97 413	6.1.1 133	Lin	71	134	,
E II I		} ~	•	-	***	",	. "		•	
n	Canal Elephon Corporitor	•	,				ļ '			
E	-	1 2	2	2]	12	:	ı	
12121	7	ENTH.	'يا	"	' ₁₂	i .	-			
11	Cristal dend	=	37.18		114	171			'	
	Sures Sures Personal		89		700	,		u		
11111		2 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ŀ] #	1		F -	` .	,	
١.,	THE PARTY	, i		"		"	n			
١	B-THE L BOXX PERCL	2,300	เมา	-	***	-	н	"	-	'
ä	Char free (frend	7	1 2	ľ	и		H	•	1	
٤		1		1			n	١.		
ľ	The second	CHI	•	1	1	1	1	4.1	b	'
Į.	E 797 L 9425 29 1830 3 30-48	1 44	-		1 .		["			
ŀ		1	1		1 11			1		
1			1		1					
ŀ		1 "	i	-	=		1.	, ,	•	
ľ	The same	1 .	1	,						
T	4-THUM 11 L	,				1	1			

PLACE—contd

Born out of India

1	Zunedana1)		Broacu			PTIET		F	Panch Mah	LLF	f	\CT LT	
enons.	Males) emales	J'errora	Males	Females	1 crrons	Viales	1 cmales	1 crions	Hales .	Females	Persons	গ এল	Female
11	12	13	14	15	16	17	18	19	a 0	21	22	22	21	23
814	290	24	29	25	4	6 1	E4	7	25	32	4	213	122	8
240 23	220 20	11 3	11 7	10 6	1	44 1	41	3	19 3	16 2	3 1	113	27	2:
3 4	3	4	1	1		1 4	4	1				4 13	1 4	
2	2		3	3			_					11	1	10
25	21 1	4	5	- 4	1	, 8	6	2	13	13		23 16	بر ج	10
2	2	1	2	1	1	1	1	1	1	1		2 5 1	3	:
328	270	58	21	13	8	41	21	20	13	8	5	ž 39	26 26	12
320	265 237	55	19	11	8	36	20	16	18	8 8	5	35	22 18	13
279 13 25	17	8 2 45	12 4 8	3	1 2	24 3 9	13 13	11 1 4	13			6	4	11
8	3						-				ì			
											1			
3	2	1	1	1		1		1					2	
			. 1											
		4		,		1		1						
		,	1	1		2	1	1			į			
5 39	30	9	42	17 1 17 1		1		1			1	2	2	
	30		1.		25	37	21	16	٥	1	5	es i	ניב	263
									}			4.	-7	2.
20	11.	d.	1 1 40	1 1 15	다	27	21	16	6	1	_	441		2-4
16	6	10	8	•	i	17	6	11	4	1	3	12		.
1		1	ε	_		8	-	7						
15	r	g	2	-,		P	1	*	1	1	-	13	}	ri
3	}	2	}	t		1		1				2. } II II	12	11 ₁
→ (2	i	,		3		1		1	1	17	11	#1

10

1		ł							MALE	NT - 2 STATE
Ŀ	HOTEL PLACE	{	TRUSA	1	-	LETTO HAS		Line	Eur	
1		Provide	Name	Imale.	-	Habe.	-	Terrar	Him.	Preside
1	1	=		22		20	я .	11	11	24
1	ATOTAL BOST IN STREET ASSAUC COSTREES.	194	n	*		73	•1		н	-
1.		20	**		8	45		ולו	,	
1	Epitali Bollary	,	,	i	į			,		- 7
1	Chan Cytros Resident]								
١	X-53		.3					2 21		ļ
1	Name to Arts	1			•			11	ti	"
ď	Halers Settlements and Halers Turky to John	•								[
		•				! '		1,		- }
	C TOTAL BORE DE ERBOTE.	#	41	n	98+	134	n	14	*	н
	Colled Kingdom	77	17	19	919	154 j	*			[
1	Inches pel Viles protest prime	, ,	и	H	15% 13	1	1			- 1
1	1 8.46								1	- 1
1	Total Englan, Capacita	1	i '	l						- 1
1		ı			,	' '				ł
	Triuma Intributy C. Nr. Bart	1 .								- 1
1										l l
-										ł
	1									1
	Terry to Europe 1 Server Europeins				1			ŧı		
1	B-197 L 302 (E AFERL									- 1
-1.	(f Chapa Codorry Sond Chrys Deputs)		-1	'	- 1	_		=		- 1
- }:		,			. '					ì
- 1		1 1	, ,		,					- 1
1	Topoded	1	1		•	1		•		1
١	E-144 7 MAR IS VALIDA	. 39	**	*	1					- 1
- 1				, 1						- {
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1							- 1
	e tree person to treat-	-	į							
- 1	to party									
- 1	the state of the state of									İ
- {	A 11114 M111 11									- 1
1										

WHERE I UNINATED

Kn	# H~1074	LST		VACIE.			P0054		-	PATAES		1	·	TR.	_
וימיאד	Hales	Females	Persons	Majes	Females	P rons	Mal :	Temal-	I reon	Mal	 Femal <	Pra	W 1 «	Jan	
_ i	er -	37	34	29	10	41	42	43	41	- 45	41	47	1-	40	
16	11	5	923	901	, 22	764	549	215	38	31	;	8	5	1	•
14 2	11		14	12 2	2	184 62	1.9 .92	រីក	25 (2.	1	5	4		1
			10	10		17	11 10	1	3 ;	2	1	2	1		1
			881 14	671		6	70	} • • • •	1						
			14	ا د ا		88 352	216	18 101	8 1	4	1	1			1
1				1	ş	20	11	7		!	ı				
25	13	12	1 707	1 444	\	24	10	14	1	ŧ	4				
12	7	5	1 702	1 439	263	3,975	3,239	685	185 168	105	79	6.8	28	1!	
9 2	5 1 1	1	1 702	1 439	263	3 036 664 198	£ 20¢	63_	143	101 F0	67 3	65 ₁	i	1:	
		•		!	1	198	146 146	32	11 15	P T	3 h ;	48 4 3	23 3 1	1. 1	2
		1		1	}			1	1						
7	د	2			,	23	1	11	2 1	i	Ŧ.	1	,		
	İ			;	į	18 16 1	16	1	i	2	1				
			1	1		3 1 1 2	i	i 1	; 2 ¹	1	į	1			
a		s	1	1		2 4 3	1 1	1	1	1	1 (-
1	1		8				1	1		-	ā į				
6	1	4	7	6	1	31	27	2	,	ì	1				
				1	}	224	- 1	7 }	9	6	,	9	5	4	
	! !	1	1	,		1	27	2	2	1	1 ,	1	:	1	
8	1	4	1	6 1	1	=	19	3	;	, l	2	_		!	,
2	2		į	j	ł	40	28 ;	12 1	. 3	20 [‡]	2)	1	1		•
1		1 1 1		ļ	1	3	1	3		1	**	14	2	11 j	_
2	•	1	1	1	·	11 , 23 :	c	•	43	14	•		1	1 5	٤.
1			}	,	,		## ₍	•	11	•		14	اً د	11 -	٠,
¢			Į	ı		i"	4 ,	12	•	1	3			;	
1			t			3	3		•	1	;		ı	1 4	1
ì	,		1			14		ŧì					į	Į,	

									PITTE	KT (% 27)
į	Sers rucs.		PRAITE			BRIPEL			DESTRE	
1	1	Terreto.	Make.	Frankri.	Tviren.	Mahr	Presiden	Pressure.	Mairs.	President
_		po po	31 J	u	51	ч	27	, <u>, , , , , , , , , , , , , , , , , , </u>		
-	RTOTAL BORE IN OTHER	87	n,			,	1	-		
• [Arian Arian	н	٠, ۲					н	14	
:	Argenia States Britis	•		• •					-	
•	5) Tare 1		1	1	•		,	3	:	
:		,	i	i					ł	-
3	Private Reported to Auda Reported Torrigina	;			,			i i	1	
•	Sings Strake Sectionerske and Makers		1						ļ	
	Turbiy'in us Jame, Compressed		ł	1			-			**
1	C-TOTAL BORN IN ENDOPE	105	3H.	14		,				
Ì	Cubri Enyton	236	947	m !			,	,,	,,	p
•	England and Walra Socient	m	42	7		- 1		n	N I	11
3	England and Walra Perijemi Seriesi Sement Princips and job or More	ĥ	-1	,	ì	- 1	1	2	ا:	•
١	tahri Khapim, Ceapmfort		1		}	1	1]	
:	pro-			-	1	1	[۱.	į.	
	i manuf Limited	4		'	- 4		1			,
	duel fish				- 1			• !	*	
					- 1	[ļ	[- 1	
	Francis Francis	*	14		}	- 1		- i		
1	Lours or made be majored				•	1	i	1	1	,
1	arije Corpolitel				,	i		1)	1	•
.	9~7971L 9985 FT 78K	Ħ	•		1	ì		,	a [
-`	277 277 278			1.0	j				1	
	ation but									
}	the september							,		
1	£ 19714.5-1979 1979.4	1								Į
_										
Ξ,										ĺ
	y 197 Selecte 11									1
	ELE WITH	13						•		']
										- 1
	tir bitt H									

WHERL E WHERATID

	Kayara			Kolaba		1	RATYAGIEL		I	ITDEEABAD	_	1	Kara		1
Persons	Males	Lemaire	Person«	Males	Females	Persons	Viales	lemales.	Persons	l Males	Females	Primare	·lalt'	Female	4
59	60	61	62	63	64	6.	66	67	68	co co	70	~1	7_	-3	I
3	2	1	123	63	60	23	22	1	128	71	57	1 167) 931	230	5
1	1		10 5	9 5	1	* 19 2	19 2		90 14	41 S	1 49	243 237	204 179	39 55	1
1		1	4	4	1				1 1	1		203 2	199	13	1
						1	1		3	3	i I ,	.:		1*	1
		<u> </u>	- 99	45 1	57	1		1	8 5	8	2	234 28	312 10	15 4 12 63	1
									_						
			3	2	1				8	5 i	1	27	4	=3	1
20	14	6	99	76	23	10	7	3	705	526	79 ¹	2 063	1 626	437	1
19	13	6	94	74	20	7	8	ż	699	620	79 :	1,879	1 459	410	1
15 4	10	1	86 1 7	60 1 4	17 3	5 1 1	اع	1 1	631 22 48	562 20 33	69 1	1 635 (135 109	1 2×2 114 3	2 Q 21 36	
								ļ					!		
									1	}	ŧ	. 1			ĺ
1	Ī		1		1	2	2	1	3 1	3		18 13	15	17 6 7 412	
	•							1	1	1	i t	13 7 12 32 22 45	7 7 22 1 47 1 15	٠	
								1	2	2	1	45 1 17 2	15	10.0	36 12116
			3	2	1						l	11	•	J	3
		i ,	ļ		1	1	i I	1		1		1	1	1	1
1	·	, , 1	33 1	8	25	10	3	7				82	1		•
1		1	<u>;</u>	}	:	2		2	4				23 [29	41
) 1			1	!		1	1	1				7	• '		111
f	,		33 ,	•	ا د	7'	1	4				_			77
	ı	. 1	10	7 ,	3	3	1	z				•	41	~ ·	-=
				1						ı		54	10	4	
				_ 1		1	1	1				1	1		•
			10	-	ם	2	1	1 ,				4	a 1	1	
			•	:		•	3	1				2	•		
			i	1								•		j ¢	
			1	ŧ		•									
															1

164							IA	PFPIA	LTIBLE	/I
1 1	i								ы жт	n 11
		I.	125727		3 12			PT	LATS.	
,	EMITS PLACE	Prom. !	Y 1-4-1	-	Person, 3	isha. Ta	page Pres	, ×	134 To	
*	,	1	ъ	74	77		, , ,	, 1	į.	e2
_				347		-	rs 1	606 j	1119	179
II.	BTOTAL BORY IN STREET		348	200	D		13-	873		144
1	Africaniona Table Terreta	• •	н		"				i	
l1	10 Marie	1	*1		i	i	4	*	1	- 1
] ′	No.				- 1	1	1			
"	, 3	,		1		:	1	PE 1	~)	,
"	products of		1		ì		i			
1	Service Settlements on ther Turkey in John	1			- 1	1	j	1		
"	at Committee		1	i	1	1	ı			ار
	C-TOTAL BORY IN EUROPE.	•1	1	1	2	•		17	44	*
Ιi	Eddel Endere	•	* 1	• 1	*	2		D)	7	
١١,	England and Work	1	*	ı, i	*	*1	-	13		- 1
3		4				!	1		į	ı
١,	and Kington, Commit	₩.			ı		,		1	- 1
H			1		1					- 1
H			'		j	i			1	- 1
lÌ					- 1	t	1			- 1
	E 5				- 1	1	_		Ţ	
Н							1			i
	in the second									- 1
	Turkey to serve				!					
	9 TOT L BORS 14 FFE									
	H 77 227 224		'							- 1
	-		l		1					ļ
			ì							- 1
	1 Sec Comment		t	1						
	E-197 L 2011 D . I	pot .	ł	•						
	-			1						1
	-		1	,						- 1
			1		1					- 1
	F 757 SATE IS TO			i						1
				ı			ì			
	===		ŧ				i			
		- (i		i			
	1 1 100 100 10				•					

THAR J	and Parka	R.	UPPE	BIND FEO:	STIER.		CTKETL			Curcu.			Kateiaw	'AL	
r50ns	Males	Females	Persons	Males	Temales	Person1	Males	Females	Persons	Males	Females	Persons	Male	reni-	-! 4
£3	84	8.	80	87	A3	¢0	90	91	92	93	91	ō	9-5	9-	
114	114	,	783	603	180	21	10	11	25	25	1	1 103	597	804	5
97 8	8-8		783	603	180	7	1	6	4 12	3 12	1	52 218	102	14	5
									1	1		22	12	10	n i
			j	İ					ı			43	,		
8	3			1		10	o o	4	71	7		16	16		
									1	1		6	4		1
				<u> </u> 		•	3	1				715	203	120	٦,
19	18	1	5	4	1				5		1	59	29	30	,
17	16	1		3	1				5	4	1	54	25	28	- 6
11 5 1	10 5 1								1,	4	1	43 8 8	21 1	1 22	1
	•					l.			•			į			1
			1	1			0.09					i			
									1		ì	1	1		
2	2	\ 							1			;			
			1	!			,		1		1	1	1	1	
•		1			<u> </u>				' :		}	1,		1	*
					1	<u> </u>			1			1	1 '		to the second of the second se
1	1		1	1		3	1	2	6.5	23	27	780	435	311	1
		1	t 1	1	1		1 [!		6 4 2	5 4	1	12-	*1	ا	£
		i				1	1	,	23	2 18	٠ .	, 46,	19	: -	£ .
1	1	† •		1	t	3	1	= 1	31	9	22	20.	232 [213	1
				ſ		1	,			,		£	3	2	
	1					1		I				e d			
						1				Į		6 1	3	۵	
		•	i.	;			1			;		3	1	*	
			•			?	i !					1 2		1	
					-	1	İ								•

ŧ	PROPERTY.		(a) Bultua	44.	1	(t) Crapil)	MH X (1)	_
į		Provent	Make.		Person.		Franks.	Press 1		7
	İ	24	-		131	. 112	140	4	14	144
	E TOT L BORN IN OTHER	24			н	-1			37	
1	Algemetre Anales Armenta Electus Encluse Cryles Cryles Cypen Class Cypen	i			3		1	E,	#	
	Hungheng Japes Layen Sepal Person Rouse in Asia Rousen Turnishen Penson Registe Getting-pin and		! !	I	ļ	1		•	=	••
1	Malays Turbry in sin sin, Corposified			ı	•	•1	1	1	1	
1	C-TOTAL BONE IN EMBORE		•,		-1			1	- 1	
1	Caded Simples		, i	•4	, '				•	
	England and Walry Switzed United Cleaners shade and John of Mon	1	,	i	1			•	Ţ	
ľ	pline kinesine, Curpoyled							,	1	
	garris. Brighton Chamarit France Margarry Girthilar	1				I			ı	
	Common Sectional Section Sectional Performance				1					
	Resents Oppose Personnel P				·					
į	B.—YET & BORN 10 FESCA.							114	-	
١	San shirty bard Africa Stream Standards		1	-	•	•		1	-	·
	outsident of all Transmission		,					4		
1	manustral			•	2			250	**	
	E-107 L 10010 10 STEEL									
-	Property of the Control of the Contr								1	
1	2 654 \$455 IS 5415 Pr								-	
:	graphs	,		,	•				í	
	areas Francisco	-		-		-			,	
	1 TH H TH								1	

WHERE ENUMERATED

(d	1) JUVAGADII		(e) Res	T OF KATHIAW	TAR	Pate	ATTER ACES	cr	(a) P	LLATITE ST	(ATF
ersons	Males 109	1 crnsles		Viales	Temales	Letenus	Nalm	Ferna' a	P rect	Na c	Femiles
- 1		!	110	111	112		314	110		11-	115
820 15 89	376	!	i	123	27	71	65 :		43	29	4
89	13 ¹ 70 ¹	10 1	21 [†] 76	17 ¹ 62	11	53 10	49.7 8	, 5	43	۳٦	1
	i I	1	12 1	н	4 1						
	ļ	i I	43 7	41 7	!	8	gi				
	1			•	!						
1	1		į		ī		1				
715	292	123			1						
4	3	1	36 23	16	20	52	42 ;	10			
4	3	1		14	19 1	52 ₁ 39	42 (nu				
		1	26 6 1	ī ·	4 '	39 11	31	; 1			f
	1	,			1			,			1
	İ	ı									;
	ı	t .	Í	1		•	1				
	1	1									į
	4 - 14	ı	1	1	I						
			1		1,			1			
	ì	1						1			
131	-9	J2 1	412	219	193 ,	3	:	1,			
131	6.	-	•	ä	2						
			4 3	1		•					4 4 5
j		1	401	210	101 _j	3	2	1			*
3		3	1	1	ť						
					•			i) د
3		3 (3	**			1	•			*
1 1											
1						4	*	r			
											**
						•					•

l	ł									CR PT
	Earte Marie	(i) East or	то макт		MIE E				True.	_
	ì	1		P			1	******	Mades	-
		1	127	<u> </u>		113	· -	1B	139	tr
1	ANATHE COUNTRIES.	P	r	•	•	*		4	~j	
	Alfranklas Takla Tarala	:	14	*,	47	v	1		~	
	Britis Britis Crytin			1	1			1	İ	
	777									
	<u>.</u>				•		1		}	
1	Earning or Links Earning or Links From							1		
	Rahre Turky in Am							•	1	
1	Ada, Casper, Sed			1					i	
6	-TOTAL SARE IS ESSOPE.	20		79					1	
	Could Employ	12	47	10 1	•	1	*,		• [
	Fortised and Walte Institute	7		1	•			- 1	1	
1	Implied (minut) (many (simula and life of all			'				1	,	
	Trans series, Commins								1	
	Delire Prices							i		
1	Property Ground	ı		1				1	1	
1	Britand Pray				1					
	No.			•		1		,	i	
	Topics Topics								j	
1	prints are									
١	Name against Bod									
1	9 - 97 L 94F9 PL FINCAL	,	•		,	•	1	1		
	27 Tree 17 mm		1			1				
21	The state of the s					•			3	
4	Egypting Carrier carrier		* '							
t	g 797 545959 \$ 1300									
									1	
	and the same							1	1	
.4			ţ	1					1	
	ter or 19 ter				1					
1.0 0.1										
-	Barrens									
								1		

TC1 5 -- 17

(b) Resi	A SET TO	GERCY	P	eva Kantu			(a) Bajtifi	4	(b) R=	et of the A	GENCY	s	VEAT AGI	TOT	
rrson/	Males 129	Females	Persons 131	Males 132	Fema e-	Persons 134	linica 135	Temales	Persons	Males 135	Females	Persons 110	Males 111	Females 142	1
1]		130	T	151	37	8	155	150	180	ı ——'	_	15	ا	<u>!</u>	
1		1		13	1	4 2	4 2		0 12	143 0 11	1	6	13		
			5	8	2				5	3	-	3	2	1	
			154 1	122	32 1	2	2		152 1	150	32 1	б	J	1	-
			1		1				1		1				
							A								-
2	1	1									1	6	1	3	-
2	1	1										2 1	3	1	1
						! }			1						
				1		! ! !		1	ı			i			
				,	!	•					1	2	1	1	
				!	ì						1	·	Ì		
					£.	,		1			,	1	:		
			1			,	1	,		1		•]] [
8	c		11	5		10	4	6	1	1		21	6	16	•
					1	."	,	Ĭ	1	•		-1 }	° į		
1		1		,		!	ì	3		,	1				444
. j	a		11	v	c	10	4	٢	1	1	1	21 1	- 1	1.	
4 !			4	1	3	•	1	3		1	1	2 (= 1	1	
7			1			1	1	}	1		! }	1	1,	1	
í		Į į		1		• <u>}</u>	1	2 ,	1	!	,	2	1	1 (•
1		r •	4) -		1	t	ŧ			1	:	1	t'	
		j		!	:	i		1	1		***************************************	2	1	1 .	4
1		1		1		4	,				i		1		ŧ

		_							Pests	 107 03 974
Per X	MOTO-PLACE.		STOR.		į '			ļ	EMAUNS.	
2	,	143	H.	10	Present.	M.Tref	Preside	Prepare.	Make,	President
_			<u>-</u>	10	114	Let	1 11	l to	130	_ us
Ę	B.—TOTAL ROSS IN STREET.	4	٠,	,		ļ		•	, 1	
1	Afghanistan Amerika Afgantik	1				1				
1	Martin Sedians		1	1	ì	1		}	I	
	Cales				1	i	1	İ		
	oper operations			i	1				- 1	
ļi.	Private Econo la Arta Econo Vinteria			•	1			•	,	
1,7	Prints Settlement and) Լ			1	1			1	
1	National Turbon No. 5 Aug.			!	1	•				
13	Anta, Corporation	+		!		ł	1			
	6.—TOTAL BORS IN EVROPE.	, ,		ŀ	•	ł	1	,	. •	1
Į,	Coded Elepton	1		1	•	•	1 1		. [•
-	England and Wales Section	•			٠.	'			.1	
ä	frequent Surpris failures and Sale of History		1		1	1		'	, '}	
"		1	1		1	i		j 1	! i	
12	ž-mru.		'		}					
117717	Trans.					ŧ	}		1	
					j				1	
H	127						i			
1.111-10EE	Princel.	1				l]		- 1	
15	Pyran makes to the stated					1	i 1		1	
4							1]	
	B-197 L SOCOL APERA.						ĺ '			
1	C C1						1			
-	April Africa Propiet				,				i	i
E							ľ		- 1	
Į,	1					1			1	
	E-191 L MOS IS STORE	ι,					1 1	11	,	
١.,	h	j i			1		! !		-	- 1
12	Bret-market	,		1			į i	+	į	- 1
۱	Sauce Committee	1			•				1	}
	5	١.			1		1		ĺ]
1:						'	- 1			- 1
٦	====								,	1
ŀ										Ì
	4 707 4 9169 7 65									

WHERE INUMERATED

Sout Co	HERY MAIN UNTER STA	LATTA TES		(a) SANCE	ı	(ъ)	OTHER ST	uzs	OTHER STA	TES IN THE PROPER.	Preside sci		Kaan	 FCE.	,5
Persons.	Malcs	Females	Persons	Nels	Females	l'ersons	Blales	Femiles	Per-ons	Males	Females	Persons	Halos	Females	Fedal Yo
152	153	151	1.5	1.6	157	1,3	129	100	161	162	163	164	165	168	
2	1	1				2	1	1	59	32	27	103	8 0	23	
									10	10		70	67	3	100
											ı				4 3 6 7
				i											9 10
2	1	1				2	1	1	48	21 1	27 1	23	13	20	8 20 10 11 12 13 14 15
											!				10
												i			10
4	. 1	а				4	1	3	3	1	2				
8 2 1	1	2				3 2	1	2 2	2		2				
1	1					1	1	-	2		2	'			1123
									i		1	ĺ		- 1	:4 :3
							į		,						ای
									1	1	-	1			ปลิเลียยนสมาราวารธรรร
		İ								1	ı				31
									1	1	1				
1		1		}		1		,		!	;				55.10
				!						1				4	- 1
									10	1	9				
ļ				1					1	1	1	į		4	
			i	j					1	}	1			47	
					İ		İ			,	1	1		-:	
4	Ì	4			İ	1		*	1						
										1	j ž			1 1 1 1 1	
4	1	•				1	1							*	
1	;	1 1		,		1		1			1	1		•	
1	1	1		4		1	j	1)	į	ŧ	1		*	
!		; ;	† †			1	1		•	1	,	1	1	₹ #1 # #*	
7		1	ţ		1		1	-		1	ŧ		1		

Interines

NOTE.—In both parts of the Table the Eperes in Calc. 2 to 4 are the number of ann and not streetly the number I persons. It persons two or more infrastructure was needed as one to one in of the militaries converged.

Part I -Dutribution by Age.

Bombay Presidency Including States and Agencies,

+0	Perch	HOOR PILE	TEA.		IPMJ1.		1 1	* 1.7 M T.T.	•	ł	FLITE		ı	1,,,,,,,	
	Private	Eur.	Frankri	Personal Personal	Habri.	 	7	X.S.	ا ا	<u> </u>	# Jan.		,	***	سب
ı		1				7		I	ı	1 11	12			17	74
ten ←	154 129 362 440 100	79 73 254 41 1,400	31.62. 8	11	17 17 18	3 17 19	12.	27 77 157 284	ž. 	16131	1	7 65	n n	1	- 1
5-76 	\$557758 \$55775	2.00 2.34 3.00 77 2.71 2.71 2.71 2.71	* Raffig Tulking	**************************************	18 c368x848222	To Benge an	9 <u>5553</u> 308833508	HE TO THE	ಕ್ಷರತಿವೆನ ಕೆಜರ್ ಆಫ್	LONG DATE OF THE PARTY OF THE P	r Fra Safraj	E	E2525_3c23 3	F. 1 1. 1.1	"E T 2 2
CAY BART LE	83,394	61,6973	19,225	ן משנו	t.m	8,343	11,913	LIM	3,954	43,796	FLI01	54,344 [†]	LITT	6.1H	LH)

British Dustriets Including Sind

	15.	e in	, 42 , 44 , 44 , 44	ir i	e.	11	14 14	- L	12 m	n age a	i is	#1 42 243	, ,		
E	17H	264	1 2 2	150	11	14 151 730 14	떒	ref.	871 614 M	15 15 14 16	les:	1111	22	=	2
		7.	r.g	120	47. I	,,,		**	1-170	1	,"	-	11, 1	#1	r
E-mild part parts	(#E	111	i p	77			# #	-1		122	1,5	#	14 144 143		-
for partie bulletie	w	P1,T34	LPT,TE	6,541	CPU	LHI	F133	. "	um	31,MT	чи ;	11 (02)	***	u l	1

States and Agencies.

	#	*	54	1			н			F		* 1	1	1	
	=			'n		1			**	194	,		1.1	1	
TH -	994	p=4	947	24		•	-		н	m	М.	117	H	**	
				_			41	2.44		-	-	,	*	- 1	
	-			174									** (1	
•	_=						P-1			14		14	** *		
**	- =	••		-4			-						94 (- 1	
	P2			-	-					4				,	
. "		-		200					-			⊸ .	-	-4 f	
^ 	-			E	- 3							,	.		
	- 2	***			**		34			•			1.5		
•			4+1				•	•		-			* 1		
		-		•					-	•	**		**	- 1	
_	1 244			•	**			44	P4	122	₩.	14			
			-	**	**		-		**		***		::	Ξ.	
		4		*						-				** {	
-	L	654	-			44	~			***			** 1	- 1	
nes from province	ar	OH	-	LM	1 104	9-44	4	\$ \$21	634	Pre4	М	***		nı,	

Infirmities—contd

Part II —Distribution by Districts

		Portla	T104 Y17	LICTED		IXSLEE		Di	ear Mute	:		LIM			Luni	
ı	Di trict or blate	Persons	Males	Females	Persons	Males	Females	Persons	Mai -	Females	I creons	Maler	Females	Permana	Viale*	Females
: 1	1	2	3	4	s.	G	7	8	ū	10	11	12	13	14	15	16
1	Bombay Presidency in ciuding States and Agencies	95,254	48 029	39,225	11 179	7 277	8 902	14 682	8,806	5,856	40 708	23 200	28,500	9 707	C ~48	2 951
2	British Districts	82,519	34,728	27 793	6 849	5 792	3 057	10 702	6 475	4,227	35 007	18 925	18 082	7 951	5 534	2 427
3	BOMBAY CITY	1 545	1,079	488	79	52	27	47	37	10	696	484	212	723	803	217
4	PIG DAA STBURBAN DIVISION AND DIS TRICT	143	77	C8	21	10	11	7	3	4	88	41	45	29	23	8
-	NORTHERN DIVISION	12 451	8 493	5 959	2 035	1 390	845	2 014	1 239	775	7 558	3,290	4,268	844	574	2-0
6 7 8 9 10	Ahmedabad Brinich Kalm Lanch Mahals Surat Thana	2,882 1 467 2 017 857 2 957 2,371	1 490 601 1 078 412 1 473 1 343	1,386 806 939 415 1 384 1 028	571 184 249 181 407 483	121 104 174 112 200 310	1.0 60 75 69 147 144	219 150 247 120 471 708	202 90 171 85 272 419	110 60 76 73 100 259	1 949 1 082 1 438 531 1 658 904	847 426 664 213 716 411	1 102 772 772 205 937 493	71 85 25 323 298	20 41 69 22 200 104	18 30 16 2 101 102
12	CINTIAL DIVISION	24 099	13 118	10 982	2 849	1 625	1 024	3 091	1,868	1,223	13 898	0 375	7,321	4 682	3 248	1 414
13 14 15 16 17 18 19	Ahmednapar Khanlesh Last Khandesh West Nasik Loona Satara Sholapur	3 083 4 849 2,291 2 974 4 858 3 817 2 948	1 502 2 434 1 178 1 451 2 379 -,300 1 743	1 .01 2,215 1 113 1,223 1 070 1 448 1 203	209 299 155 176 1 280 325 205	127 174 101 106 70_ 220 135	82 12, 64 70 518 10	141 404 115 357 712 783 599	90 228 83 -10 407 486 331	176 176 32 141 305 270 245	2 181 2 851 1 853 2 039 1 909 1 595 1 487	9 0 1 204 737 910 901 870 724	1 202 1 22 1 170 1 170 1 170 1 170 1 170 1 170	552 1 095 368 352 457 1 133 705	41 3118 73 44 316 816 74 10 8 75	172 147 111 125 149 204 269
20	SOUTHIRN DIVISION	12 757	7,177	5 580	1 895	1 255	840	3 891	2 098	1,593	860	2 780	2,830	1,511	1,044	187
200 E 100	llel anni lijapur liharwar kanata kolaba llatnagiri	1 952 2 859 2 387 820 1 843 3,307	1 178 1 487 1 448 4.0 642 1 610	814 1,180 910 104 800 1 407	295 211 524 158 130 479	107 195 372 09 81	09 113 162 27 40 1-1	602 905 643 203 482 858	335 460 3 8 18_ 274 405	267 263 121 264 291	845 1 351 1 054 342 725 1 343	440 673 273 160 700 619	078 481 182 410	210 202 148 19 305 829	160 162 125 174 418	20 21 4 1"1 211
27	รเรษ	11 525	6 794	4,741	2 170	1 460	710	1,852	1,230	622	7 311	3 955	3,328	192	129	53
28 20 31 37 31	Naval hab Sukkur That and Larkar Upper Shel Prontice	2 189 1,268 2 079 1 538 2 179 1 385 941	1 301 800 1 164 9 0 1 -70 773 521	839 427 924 982 908 912 420	485 286 888 243 377 266 143	102 102 172 219 173 89	144 90 144 71 118 83	475 148 227 269 220 282 133	3_4 106 150 150 141 172 67	151 40 7- 110 70 110 46	1 181 788 1 424 903 1,563 829 643	623 476 772 316 862 416 724	550 512 792 357 101 113 715	18 44 41 23 28 18 22	11 20 14 18 10 1	7 11 10 6 5
3	Bombay States and Agencies.	22 785	11,303	11 432	2 330	1 485	845	3 950	2,331	1 829	14 699	6,278	8 424	1 748	1 212	534
30 77 73	Cutch	221 2723 9,494	118 1 077 4 437	103 1 848 5,057	38 196 752	19 111 493	19 85 253	19 118 1 849	17 76 1 070	2 43 779	180 2,396 6 894	79 854 2 737	81 1 512 3 9.7	13 199	131	63
	(a) Illiationar (b) (Iondal (c) Navantar (d) Junicalli (e) Rest of Esthlawar	1 932 631 679 1 859 4,393	574 701 319 9 9	1 058 370 301 920 - 384	168 60 01 141 315	114 48 70 94 201	2 21 22 47 111	470 70 119 375 655	40- 514 50- 50-	104 77 \$3 141 565	1 319 487 491 1 280 3 114	213 213 201 53 1 242	501 -74 -293 -17 1 86 4	5 5 63 99	15. 17.7	15 15 40
35	1	2 154	1 021	1 133	339	200	139	278	152	128	1 305	544	704	229	125	104
	(a) Labragur State (b) He t of the tency	1 070	401		265 73	175	114	165 113	ζ.	34	430 8-8	314	-34 -34	223	121	117
40	Malil Kantlia	1 058	471	887	141	8.0	85	68	53	25	# 07	316	491	27	17	2
	(a) Idar (b) Hest of the Agency	517 541	212	204 504	-3 58	42	=1	48 40	1913	20	235 422	110 1r	£ 5	#		=
ļ.	I can hauthin	1 448	814	632	229	157	82	215	133	7 2	¥50	418	442	1 =	166	:-
	(a) Palitela (t) Restel to Agrace	1 038	===	152	199	1=1	15	62 153	41 V2	21 (1	631	1(1	17-	10	1	
4444	1 le or 4 Say 1yall 5 h tal it	447 219 82 1 707 1,305	181 182 F5 1 033 F01		10 5 1EP 126	40 10 4 1=0 91	18 5 1 89 35	10 E2 418 254	21 20 24 2-5	41 21 7 178 149	198 141 24 27 233	113 60 12 216 275	13	# £ 1	45	-4 e 12 12# f£
	(A) > 1 (2) (1) 1 = at	1.2	=-,	1,5	40 #6	7:	11 21	1~\$ 2 A	,	, 2	177	1,	,	11.1	147	,:
1:	discretist at the Research	1 3.4	21-	C^R 104	114 11F	1-1	47	2.1	15	11.6	237	- 3	1-4	1 0	121	"

es-11

INFIRMITIES BY SELECTED CASTE. TRIBES OF LACES.

(Note-The T the less payed for a world Brand Debrye only)

]	144	ن د ساعات	1 TZ	<u> </u>	1		D		_		пы		1	Lapan	
C#	المسالة لا بن بك	For what Photols Comment.	į	1	1	1	1	Í	1	1	Į	1	1	1	1	1	1
			•			7	-	,	•	1.	i.,	77		! :	n		1 "
	l	1	ī	Γ			i		<u> </u>	i-	1	· -		ı –	r	ì	Į
)	,		ĺ			ΙI							1	1		
'	Aet	There and Cabble	302,613	ME	1071, L188	-	-	n	13	-	۳,	1331	112	**	1	•	
٠	Persel or Breise	and Spinish	154,004	MILTE	27,935 1	-	10	an'	11		r	ш	83	n	87	Ħ	٠.
3	Phonduit	Estaget, Sustay	112,004	44,854	37,698	122	-	19	*		*	•	41		в	11	
٠,	Street or Fibel-	Fire Gejand Pla-	94,899	64,950	19 184	**	•	١	n	•	•	110		77	*1	• !	•
	TLS	Electric East and	\$46,541	LEGAM	134,695	62	-	ı,		#7	**	**	144	E7	m	114	78
٠	Strainer Good	Brigary, Ermont. Ermon.	319,00	,en	ran.	=	n	12	u	-		•	Fe.	ļ	• 3	,	ſ
,	Contract street.	Fire inquite Pa-	64,623	14,84	9,415	*1		,	u			*	n	*	•	1	[ر
•	Property - Cap	Paras, Spiere Kolsin, Romagni	42,996	23,000	سر و	*	23	14	-	**	1	-	45	1	11	- 1 1	·
•	System Drake	Tarre Elected Lant, Xuell, Forma Annual, France Language Happer Language Happer	\$H4,708	12,044	B(21,780	111	•	44	***	13	•	-	225	171	= }	14	r
	franker and kuraba	Emerne	arum.	am.ms ,	173,ETS	136	~	49	***	,	m,	947	304	41	134	113	*
ł	(4) Denta	Control Strawer	227,0C	ٔ جد	144	*	30	70	,,, i	77	ŧ	ш	57+	~	*	,,	
	() Kereb	Disert, Pipper	***	4111	163,074	*	62	4	234	*		41	* 1	•	м	4	IJ
11	Rates	These and Enter	61,941	FLAH	82,073	•	•		•	23	82	63	89	1	n	23	•]
1"	Earl Other	Numbers and	134,000	HLD	uen	*	111	94 (89		•	111	1>+	140	٠		-1
١,	Emilari Ton-	Early Reserve	RINDH	PRES	U.A. III	4134	•	473	UH	P#2	+23	L.794	LTIP	47 E	79.0	Leef	-
"	Km4-lm	product Ent.	154,647	DJ*I	34,449	*	81	12	•	83	11	144	ħ	ıts	**	1	4
**	Emb Min	branched, Euro.	TLP4	1 1	84,ED	ъ,	1.0		13			134	•		ı		-1
1 **	Lings rat	Lambs State	BH LIM	661,914	•	**	9.0	*	144	14	\$ Per 1	-	n	63.7	14	114	-
	Mar Marys.		PME,834	100,040	WC.84	~	>~	114	411	173	116 1	L078	um ,i		F14	₩.	~
1	(of Hotor	County Design	MUNI	rw	84.34	963	834	140	740	ħ		UP4	••	*	← 7	14	"
l	DI BIN	States Plans	i uri	•	171	*	n		•	*	-	134	H	N.	81	\$1	•
l	pr 54m6	Course Statement	111,97	M,301	544	ω,	**	83 87	11			m		304	н	и,	- 1
۱ "	End and Ends	Chapter Districts	gest, Max Laust	HALFE MAJO	10L344 (*),	94	**	er Li	B T.T	*	-	-	pri.	**	14	120	-
1	(N Hote	Princes. Princes	84,147		an	24	,	ī.			ь	120	44	•			
١			71,04	\$4.51	34,211	77		.,				344		41			.1
1	, ter	-	64,716	N 3m	II.to	*	*	4	H	ы	i	170	91	h	,	•	-1
	-=-		£7H	-	•	**					•	•	D f		н		4
-		Transmitted	PR 234	N W	64 M4	Ħ	*	IJ	٠,	⇔ '	=	714	ł		•		-
١.	B-Jes. Sea		714,500	14.5		99	ı		,			146	<u>.</u> 1	r	•		
			-	4.4	Lac				_			_		.	_	1	
"	1	Prince Driver					-	•	-	ı	٦,	_		j	_	1	1

			I opela	ilon dealt	with	İ	raesal	•	! D	ಡಿಗೆ ಬಾಗ	¢-	1	BJm2		1	Lepen	L
Ca	ste or sationality	for what Di trict examined] , Fron !	Valus	bemalir	lersons	Male	Irmales	Person	Vales	Lemite	Icnott	Visite	I emal s	Persont	Tales	Terrain
	1	2	3	4	5	G	-	8	1 0	10	11	12	13	14	15	10	1:
	III-MAHOMEDAN				1]		1		;	1				1	1	
23	Bolira (Shis) i ., traders	All Cularat Dia tricts and Bombas City	1-045	ह क्षेत्रभ	£ 157	15	11	4	5	4	1	i 15	10	٠	3	. 3	
21	Bohra (Sunni) f e	Surat Broach	47 082	ಎ ಒ	מר בב	12	6	c	3	3		13		8	.		1
2.	FlielUi	Khamicsh East Ilijapur Dharwar Ratnagiri	263 539	120 570	134 110	149	103	46	203	101	101	515	<u> </u>	263	118	63	<u> </u>
	IV-Zorozirlan	,				ļ		1							,		
26	Parrl	Bombay City Surat Thana Bombay Sulmirban,	69 169	au 163	33 40c	33	2.,	10	20	Đ	11	, 20	2	٤	3,	-	;
,	V-Christian	į	,		1		1	•							į.		
27	I'ngitsh (tucin i ing Scotch Wel b Irish I ritish)	Hombas (Its Ahlmednagar Loma Belgaum Bombas Suburtan	20 097	14 789	5 329	16	10	i	1	1		1		1 '	1	1	!
23	Angle-Indian	Bombay City Poona, Dharwar Bombay, Suburban Na ik La t khandesh	8 161	1 55.	7076	82	41	41 1	1	1	ŧ	5	1	v			
23	Indian Christian		124,700	64 030	60 670	140	79	61	43	20	23	276	100	176	56	47	Đ
j	(a) Cujara*	All Gujarat District	37,459	10 RJ 6	17 605	13	9	4.	10	O	4 ,	123 '	41	-9	3	-	1
	(b) last Inilan	Thans Bombay	47 906	54 261	53 245	28	24	4	17	10	-	21	11	10	20	1	5
	(e) Droran	Umwinagar Poona B lgaum	39,335	1961-	19 ~23	93 1	48	53	16	•	1-	132	d.a	6-	33	(H)	
İ	S1HD 1				1	,			4							1	
ļ	DHA UDHUH—I			;	ł						}						
30 ,	ing Amil)	All wind Di tricts	426 697	231 0	195 642 (259	200	60	m1	1-8	co	780 1	\$51	3)	35	21	Q
,	11.—Jain	Ì		ļ	i				i		- 1					5	
	III-MAHOMEDAK		1		•			1	ļ		i	1				- (
31	Balochi	All Di tricts	502,391	707 195	2,4 901	221	216	63	403	೭೨	144	1 078	55* 1	5.1	10	٠,	5
72	Saman	All Districts	421,583	235 0.3	18. 62	252	148	101 1	254	163	01	714	372	242	21	17	4

2 2

t₂

IMPFRIAL TABLE VIII

CUTE TRIBE, RACE OR NATIONALITY

Part | Territored Bestehabon of the Persopal Indian Caster. So ton 1 - 4 acts of general despection (manaly occupational groups).

	}	-	1	1	Daniel Sprange	1	ī	_	i	l	Mer, X (9) bla	4	7			- In the second of the second	i	Personal Strategy N.
1	1	1	1	1	i	1	j	į	1	1	1	1	1	į	1	1	Total	1
									2				<u>-</u>	_	=	<u>.</u>	= j-	± 1
•	3	Ę	3	Ę	3	E	1	ä	4	2	41,13	3	3	th little	Ħ	į	3	Š
	ŗ	Ĭ	5	5	Ę	RECT	H, C	Ş	8	5	5	_5	3	Ę	E	1771	3	3
,	ş	ž	-		ĩ	Ē	5	£	ž	ĭ	3	Ē	3	12	3	2	2	Ē
	Ŧ	Ħ			£	ŧ	ī	E	=	E	2	2	1	I	Š	ŝ	-	•
I	K	į	=	8	5	5	=	3	3	¥.	3	3	5	5	Ę	1	Ē	3
1		r			5	2	Ē	4	1	į	Ą	3	3,	1	5	i	-	
1	•	,			5	Į	£	ŗ	3	1	ï	¥	_		3	3	_	
1	ī	1			5	5	3	ē	ŧ	3	ā	7	3	ş	ī	, -	_	
1	2	Į			3	\$,	2	•	¥	1	9	5	ξ	3	4	=	
ł	£	,			ŧ	2	£	Ē	3	3	ş	3	-		5	117	ž	E
ĵ	A	Ĭ	~		ŗ	1,		Ş					3	Œ.	1	100	ā	£
area house	Ť	5	Ē.	ĭ	Ę	Ĭ	ij	2	2	3	Ē	E	9	3	-	100	3	3
f		7		1	1	Ī	Ē	1			2	=				3	Ē	Ē
1				E	1	3		Į			ŧ	Ē	*	2	7	11.644	8	2
1	3	۳	£	#	7	â	=	2	z	•	1		r	£	1	5	=	-
1		L	7	fi	Ŧ	J	2	£	7	4	•	-	-	Į	24.0	3	X	2
1	1	ï		Æ	3	i	ł	ţ					Ĭ	•		-	ī	3
₹	3	2	3	1	Į,	E		Ä	Ř	ž	n		-	•	1	;		9
ř.		1		3	1	5	ĩ	=	•				7	1		7		: :
-	Ŧ	3	1	=	114 903	14.4	3	7	*	-		•	1	: 5			1	:
-	*	1	2	E	ŗ	Ä		3				•		:			1	1
3		1	1.		2	Ĩ	2	1							•	= :	•	Ī
There	•				3	r	-	•					•			Ę		2
Į	1				t	,	. 1	1					٠		1	Ę	Ē	Ē
1			-	-	9	:	1						_		7	Į. R	1	ī
{	1				i	, 7	1	1				-	-	-	5	100	Š	7
						r	ţ	3						-	7	E	Ē	ì

	1 0 0 1	3 20 202	164 101 101 101
	8 8	2 T 2 2	203
8,913 1 058 2 660 1 141 1 141 2 555	155 401 1 203 12,080 10 800 10 800 11,348 4 113 6 000 14 237 8 943 8 943 2 141 2 141 2 141 2 141 8 9 347	1,615 2 511 6,520 12 017	13 918 7 745 8 1130 8 113
14 149 1 - 204 1 - 204 1 - 204 1 - 204 1 - 204 1 - 204 1 - 204 1 - 204 1 - 204 1 - 204 1 - 204 1 - 204 1 - 204 204	1203 11721 11721 77,039 10,853 11,113 34,033 34,033 11,014 6,400 6,513 11,014 6,513 10,176	1 654 6,756 12 599	15 277 0 0.0 8 0.1 3 627
,	391 117 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	21
	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	8	
photographic regional page page of the second	12	\$	80
And address to the control of the co	7 509 604 1,1.1 1,1.		* * * *
			rı
	14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	-	2 - 2
gar de l'imperioration Prince - English - Engl	6 235 1 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	318 348 158 074	\$ \$ \$ \$ ±
	47 10 10 1455 1455 1455 1455 1455 1455 1455 1455 1565 1	8 12 18 18 18 18 18 18 18 18 18 18 18 18 18	60 1 1 00 00 00 00 00 00 00 00 00 00 00 0
	101 603 852 723 31,475 3 743 5 743 1 5 9 1 5 4 1	693 1,957 1 127 14 956	25 053 7 v6. 17,119 20 418 ¹
	106,384 1 001 3 12 1 7 11 1 7 11 2 6 5 0 1 7 10 2 5 3 9 1 1 6 0 1	721 2 113 1 217 15 793	25,319
7 7 7 7 7 7 8	0 n	⊡	1031
20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	181 191	7	00 40 4
	11.27 1.14 1.16 1.16 1.16 1.16 1.16 1.16 1.16	11 1 12	2 2 2 2
	23.50 25.51 25.51 26.52 27.52 21.53 21	£ 1 00 1 00	# T # #
Mar 1 Ma	(2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	tria krati krati ti Birr ti Din tott ti Rediat	Mile Marina Catify and the first and the fir

	1 =		#7	E.	Ĭ	1	I	3			1		2	£ %		=	•	: 1		1	5	ī		Ī	Ī	3	*	1 1
]]	1 2		1,1	ĭ	5	ī	3	Ř		_	3	_	Ľ	20	2		1	1	i		9	1		1	Š	Ę	x	* £*
	1:		THE .	3	ī	Ξ	3	ź	1	1	ī	=	*	1			F	1	=	: :	1	=			=	-	_	- 1
Kaminal Dang.	1 -		E.	Ę	ī	Ē	2	5	3	Ξ	2	2	£	27.	:	1	=	E	-	-	. 2	3	3	1	•	-	:	= _
ğ	1 =		3	Ĭ			E		-		-	•	Ħ	3	-		=		•	2	=	ź	ī		ž 1	:		
age to the Port town of the state of the state of the teach of the teach in Trained State.	1 =		5	Š	2		3						-	Ē		2	=	=	ž	X	-	===	1	1			• 7	=
- H	1=		Ē	Ę	_2	•	Ē	Ī	•	t	1	-	3	5	-	ì	£	1	**	`-	-	ŝ			: E	1	į	
N CALL	1 1		3	3	*		3	Ē		£	2		3	3	-	î	Ę	2	Ħ		2	*		. 1	2	1	:	
11	1.	~	ŝ	ŝ	•		£	3	Ī	Z	3	9	1	-						-	-	•		-	•		-	
ii ii	1 2		3	3	E		ž	1	2	Ē	3		x	•								=				-	-	
7,	1 =		ã	ĭ	1	E	ş	I	*	Ī	3	1	ŧ	1	101	*	1 1	2	J	2	:	124	ŧ	97	Ī	£	Ē	7
1	 		44,17	ş	3	ī	3	Ε	Š	t	Ī	5	2	1	æ	à	r	ī	ij	2	٤	3	1	2	i	r		3
Ļ	1 .		i i	12	3	E	5	£	ş	£	t			4	5	Ĺ	•	3	Ē	Ĺ	ŧ	ī	ţ	F		•	٠	-
ž; 21	4		1	ş	ž	ŧ	3	E	5	E	,	r	2	5	•		ŧ	1	r	ž	ŗ	3		*	ł	,		-
7	1 =		ž	ř	5	£	5		ŧ	r	5	į		Ę		Ř	ŧ	٠	Ľ			=		7	7	2	1	¢
71 71	1 =		Ş	ř	3	ž	Ì	\$	I	2	*	r		Ī	ť	5	•		Ŧ	3	Ī	Ţ	t	Ħ	7	I		
1	1-		Ę	Ē	Ę	Ē	ž.		F	4	а	i	I	r		,		٦		1	3	1	7	ž	•	7	ï	1
The state of	1 =		2	Ę	f	ī	Ę	7	Ł		r	3		1	?	ł	ł			Ē	•	3	,	F		,		#
			-	E	ž I	The state of the s	-	3	1		i	1	į		-	1 113	1	ī	,	į	ł	-	\ *	14	j		<u>.</u>	

								11 705									1 623		1 0.5				389	2	316		9	112.2	5,300	ς -	Digt	1891	
	-			-				11 623	~~		-					-	55.4		g -	~		-	27.4	- <u>:</u>	-	~		2,130	5,801		141	1,7.29	
	-					-		2,643		22	2 133	00-	17	7	1	171	.			37		ត	235	7	7.	n		8	10				
9.4 mary 20								8,006		33	2,339	7	ry,	= -	=	- -1	ęs		,	60	Ξ	-	273	2	2	-		821	138	-	₹	e e	
02				2		-	æ	1,842			-						150	213	õ	8 0 80	7	-1	c1		,	;	· -	757	113	۶	-	ពួ	
?		- ~-		 		13	 *	1 000					_	~~			280	3	Ţ	18	 E	*c	-			;	• -	723	131	ã	<u>-</u>	.	
-		•						1 900	:		ま	7	- - -			17	165	ε		1 15	۲٠.	2	205	11	144	;	:	c	176	••	ä	1	
	-			~		-		E 033	2		103					ટે	183	109	- 6	1 188	5	٠ ٠	336	<u>1</u>	٠. د			- 61	187	n	ę -	2	
							~	133	ø	2 663 !	1 475	115	131	1.701	430	Ē	- #	-	Ξ	-	-		51	¢1	=	e,	- -	*	11	٠.		-	
								D2+ +	ø	2 189	1713	152		<u>,</u>	-	ย	82		ę	ŧı	-	. -	=	-	=	<u> </u>	•		- 7	-,	_ 		
	-	•						30 850	311	636	13 852	1014	۲,	1 20-	4500	101.	3,515	11+1] II. I	2 903	1 314	1 .4. 1	1,720 ,	e,	. C	- 22 - 20 - 20 - 20 - 20 - 20 - 20 - 20	1 032	3 133	1 221	13-	ال ا	1 159	
			-	-		-		32 620 1	398	28	15 036	1.00.1	ei i	1013ء	į,	3	3 923	<u>.</u>		2 673	2	1001	1,739	3,	-	183	10.3	160-	1 165	=	,1	1131	
1 11.	٠,	-	-	141	-		-	6 850	 2		2,201	 (r	 .i	c	;	600	31			\$	- <u>-</u> -	5	101	<u>.</u>	- -	<u> </u>	1 15	2 (3)	6.3			'n	
1051	ī	1 673	-	£		11	-	7 011	5		1 [4]	ĩ		7	1 146 (e ?	3	•	و	8	-	Ģ	, ,	ī	- ·	វ	; ; ;	1 5-1 -	111			<i>:</i>	
								3 53	<u>.</u>	1.1.1	 <u>e</u>	".	-	·	<u> </u>			-		3.		~	e •		?	17.		10.	- 1			- 115	
					-			23,510	5	1331	18 83,	115	<u>-</u>	3	16	ŝ	116	===	-	22.7	Tu -	11.3	4.3	Ę	ť	<u> </u>		~_	- 22	, 11,	:	~	
n,	100	. 61	¢.	•	926	5	- ~	Ser	- 075	, E1	16,879	1		1164	7	,		=	-	411		-	en en e	-	113		- 0 v	113	111	17	-	**	-
ij	0.5	3	c	<u>.</u>	12.	=======================================	~-	37 7.5	713		1, 1, 1	7 2 2		: .	•	7	2 101	-	-	:	Ξ	-	\$,	-	ei S	0 7	717	- , ,	ner	·-	-		-
		-						idat (-		-	#			7														~ ~.	~	· -	
•	5	1 114	f1 : 1	4 1/4 1/4	24.5	ape it wan	1 1 1 1 1 1	(11)	14, S		X 11 14 C).	7 1	1 147 1	1 2 1	· -	7 38 3- 6194	7	+	* 1X1 x*		, ,,	Para Ra ba	٠ ۲	. 11 .				Marana da da da da da da da da da da da da da	2	•	4 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	ñ	•	5														^			:			5			• ••	=	~	-			•	

	1	9	3	ř	Land laborated		Lang Labourd Name Rad and	14	1		1	-	1	Mangared Markers. Parlon and address.	7= 4	1	Negyted, M	ž
	. !	1	1	1 2	4			1		1	3	1 5	1	1	1	1	1	1
	*	t				:	=		3				1		=	=		2
	3	in Jus	3	ž	ž	1	1	Ę	į	11,234	ž	z	18,30	Š	ž.	4	ī	3
i i	3	E	i	£	3	T.	Ē	Ē	er er	100	18,411	5	Ĭ	¥1,	1	Ĭ	ş	44.4
2 1 1	ř	3			5	5			# #	M.U.M.	ž	E	3	4	ŝ	=	Ē	ξ
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I	•			×	¥			5	5	â	1	Ē	=	3	8	5	1
Part of Land	Ş	ī	Ħ	Ξ	3	\$:	:	Ę	ž	3	2	I	2	ž	3	į	5
}	1	Ē	Ź	£		r	r	ħ	Ą	ž ť	ş	ŧ			7	ž	3	3
í		-	3	3	1	3			Ę	£	2	ï	_		1	5	1	T P
1	٦	r			Ħ	Ī			5	2	Ŕ	2			ł	3,	<u> </u>	Ĭ
1					f	R	1		Ę	ā	3	Ē			2	Ē	ä	E
;	y	1	3	1	Č	İ			R	F ₫	¥	7		I	3	Ŧ	2	=
1		•	1		5	ŧ			E	Į	2	3	•	1	Ē	ł	ţ	Ē
1	Ĭ	Ę	-		3	5		×	, in	20,000	3	112,000		5	¥	1	3	11.14
}	ā	i			į	2			1	2	2	Ħ	`.			=	į	3
7	I	•			3	ź			it to	7	ĭ	Ē		_		Í	ĭ	•
1	۲	3			ζ	1			Ē	â		Ė		3	3	ĭnĭ	Ī	5
1	Į	I			J	1			Ē	1		5				Ī	=	2
ŧ	1				3	5				To an		± t				ţ	11.24	
ſ,		t				2			1	3	3	ž				1	2	
i		3				7			A	3	=	177		_		ii.	5	2
511	2	ĭ			į	ŝ	n	~	2	5	3	3	ž.	1	3	5	Ä,	1
1	ī				2	1			18	3		Ľ	1	1	3	1	I	
	*					3		-	1	*	×		5		ł	=	=	-
		٢			*	-	×		٢		-		7	=	Ē	=	*	ē
1		t			•					3		-	3	_	£	5	7	-
1		1				ī				-	7	Ud	2		1	ī	4	3
Î	t					z				40	I	3	-			3	Ī	

¥ 5 4					_	1214	1 670			10,293	8,594	1,99,1	1 623			14,517	8,893		
•	e enquire.					-	~ 0			139	191	£	69	-	-	1 607	994		
٠.	~-					7				8	Ē	. 23	-171	· grund for		121	3,497		***
1						,				n	۳	2	5		-	1,0 7	rsn		
- :						£1				¢I		.	۳			3	<u>*</u>	··· ··· ·	
-11.						~	킾			0.52	650 1	02				¥.0.	3-03		
Trees Prefar	_					818	813			6 641	695.0	1 623	1 100	-		ş	0 0		
the treat threater										105	8		· ·				e1 65		
TOWARY ATTER AND	114 140 ;	62 433	22) 69	3,529	3,534	28,271	29,243	1,881	1,758	18- 365	191 966	13,670	13,163	= =	22,411	13,829	11 623	16,578	16,151
4 (1714)		256	202	•	ន	592	139			1 631	1,764	Ŧ	R			378	233	£13	425
2 6417		23	2,	3257	in the	1,333	1,163	1,366	1,575	17,803	18,047	623	623		-	515	202	057	1 127
n Kathanar		640 14	10 113	=	•	12 600	12 619	\$	9	59,369	60 403	1,779	1,563			4,100	3,9.3	4 537	5 073
> (*)		r	ž			25.53	2,579	38	31	6 510	6 333	010	439			£	308	223	313
[1, 2, 3, 1]		100	13.	-		₹	630			4 180	1101	-				101	10.	000	3
JE 9 1384 ()			. ;			1 147	1 193			1	0 840		*	***		Ę	£13	070	5) 50
(1) 1 1		* .1 W	ž		~~	2,4,2	2,210			17,029	13 J.7.1	Ŧ	13		_	1 439	1 -53	1300	1,103
1 1 2 11 2 12	÷ ,	1 110	113.9	2	a ,	\$ 403) n c r	•	6	11. S	. T . E . E .	10.1	800	~•		1411	1 201	<u>r.''</u>	1-30
being theing of		1,335	0 340	303	123	4 559	4 173	ពួ	17	17 201	16 100	1 615	1,738		-	1,169	87.4	629	189
ersty and a sig (e)	*,45	111	. 0 0 2			10.16	2304			10 216	0.53	0-0	980			109	980	130	103
1.2 11 41 41 4 11 42 7	1627	trut	3 dist	- *}	'n	. 0.3	- 6 - 1	£;	7	4 900	6.27	1 169	1 052	-		678	5	5-0	£7.6
AT WEST KASING		5 713	5 415	51	<u> </u>	3,287	3,619	œ.	o,	8,817	6,100	334	306	~ -		090	8.6	108	922
1111	eres	2.2	1114,	- 2	ជ	1 641	1 016 1	œ	∞	4 263	12.	211	18.9			¢(),	ş	.*	19
4) 11 4 1 1	1,1.11	c r	1 12			1 605	1 703	***		\$ r0 \$	3872	ឡ	118			651	ttv	121	165
41 Fers Xt fbs	-	2 415	2 7 23	-		1 916	1 926			9 231	2,973	230	193	- , <u>-</u>	•	1 700	1 537	316	36.
4 - 1848 141	٠	11.7	5			253	550			1111	1 482		5.			110	17	ž	Ξ
the tellia tell	100	Š	4	-		1 657	1.600		-	0 100	6,120	186	£1		•	1 430	1 240	3	ci ci
		174	333			8	0			710	839	#	•	92	8	18	2	101	5
		ž i	ដ ់			8	121			5 619	5,407	169	163	ន្ត	233	170	136	10	ជ្ជ
The state of the		7 ;	7	•		150	597	1	;	6,139	0,580	,	;		•	137	282	<u>.</u>	ē
	th test st	. .	£ 5		***	E	52	3 2	7 2	16,037	17,182	1,0/2	1,455	67.67.6	9331	555 555 555	100	9 #0 #0 #0 #0	8 90 8 90 8 91
11 14 17		Ē.	ï			រី	- 401	ŧ	=	- C-V		8.0	- 5		501	-		101	
# 54 3F13 ()	_	:	Š			3	530	ţ	.	670	Coopl	1 24 t	1 003	1086	116	£ 21	733	1 20 1	(2)
t - Outer Bilder by the Treathers	Tructores	•				;		;		;			···						
		[5	5	25		16,163	16,134	6,839	9110	166 }	1984	1,130	874.	1152	2,237
44 A41 344				***	- 44,3		~			103	<u> </u>					808	818		
							-			-	-		-						

Ħ

A STATE OF THE PERSON IN		0 4479 6076 TLUT REAT 1247 6128 6478 0	MAN TATTO M. 9 TATH GALES STOWN	that many to same of the tart	THE LTS AND TOTAL AND MALE AND LESS AND	מיש מיש וויות לעם וויו מישי נו	E	1 1 2	<u>}</u>	5	1 1 1 1	î S	ואנון ראנו אים אנה מאו אנו מום פ	1	1 5 1	ŧ	1	•	M17 17 843 874 62	5 5 1 1 1 TH TH	the same man had have have the	1 p	M r s t to to a r	£ 7 5	20 22	1	2 5 L T
1	1 -	45 45 45	MUR 1386	4 3	1	#5 egi	Les 1983	5				3	3 2	Ē	1	tar n	1,	1	3	15	2 1777	į	a E	A	3	-	-
	1:		CH1. 4284	- 1		tus tus		z L	5			3	17	ž	2	3	1,69	1,344	1	ž.	H.	*	-1	-	3	-	2
	4:	\$ \$. a	Ē	7	<u>4</u>		1				3	20	!	į	ž	<u>į</u>	1	777	4	92	1	*	Ē	ê		
3	1 : 4 :		£	*	_	11. 16.16.	1	a	1	Ş		٠	ă K	*	£	2	ŧ	3		a a	- 5		Ŀ		1	-	1
:	4=	17	18,187	19,410	<u>å</u>	E	5	-	:	•	•	Ē	E.	-	3	2	5		1	-	-	£					16.00
	4 = 1 =	intre intee	TLAN HALIF	**	5 E	M.Ne. M.Co.	17,004 JB 181	1,467	1	1	1		M.M. ILMO			THE PER	Trans.	SAST 1140		£	- A	- -	<u>.</u> .–	- 2	<u>:</u> 	1	2
5	1-	ž	, E	į.		•	-	2	~ ~	Z.		1	3	_	3			-£			Ĩ						<u> </u>
	3=	NH HOM	CHI HALIM	TALL BEAT	3	1	5,		1	-	2	5	27.0		i			3		<u>-</u>	- 4		3 ·		_		i =

	3	_															-	,				
10 to 10 to	24,413	342	3,935	2,987	1,01	1.871				र्ग	3,459 2,	2,926						•	18			
			,		3	Ş																_
4 5 cr 41			<i>i</i> (121	ā :			- ·		- 2	- 82						a	540		1601 -	
u de de de de de de de de de de de de de	2		1		Ē.	ì		-	-		_]	-						₁			_
4 1 PM 1 1 1			· · ·			:			 .				~						-	-	5	_
The Carte of the C	7		٠ .	Y.	7 01	;									-					 		
the second	, :		ar .	\$.	•					•	-01				. ,		~			h		
the first of the south the state of the stat	** ·		}		·	<u>.</u>				•	_	107										_
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N. H		î.	=	~														_			
LOUBLY STIFFE LDS	1551	2167	15,23	31,518	33 941	23 422	101	8 742	14,843	11110 7	7,396 6	6 928	-	5 2 2	(\$ 0.0 g) (\$ 0.0 g)	15,219 95 634	107,540		571 390	•••	_	
Property of the second		-	***	T.	1	* TT	368	223		65		 6	2	53, 1,			1323		EI	=======================================	101	_
45.00	17 (3)		<u> </u>	<u>ន</u>	88	1 926			-513,	1,217	=	 			237	1 073 26,475			คั	=======================================	_	
* / / / / / / / / / / / / / / / / / / /		-								į		:	,									
a Kairiawa?	11735	10 433	13,231	13 077	19 7.55	1 028		•••		10 072		25	6			20 01 22 12						_
(4) (1)	ť	,	e)		4	3				1321		ŧî.	•~								30.	
	=======================================	3	1	}	101	- 61				333				-								
24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ĩ	111	1.1	2013	# 51	2,000				1 119				-								
K 1 K 11 7	-]	- ,		303	1000				2073			.	10		\$ 382 3						
t the Manne			 		63	18.	<u>.</u> 2	- ,-		3 12,	33	ិន		æ	8,00 8		20 976 21 177					
T Pelkette Appa v	3,2.3	3016	3 330	.01.5	1715	111	1 433	1 453	332	287	133			- 150		111 162	11,879 11,863			2		_
a style and the	-		:			5,5	ê	3					93							•	·c	
							-	3		;		<u>.</u>			- {							
N 8 07 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	= =		_	.	-	- -	7	7	- -	£7	3	·										_
es Mass Kanthu		3,3	797	731	3,372	3 617	381	270	\$	1,473	136	-6E1		₹	1101	+ 952'+	4 567 5 017					_
	:	-	- £	- ,	5	-36	8	ā	1 103	100.1		<u>.</u>		-								
Ludy 1, 1, 1, 1		•		241	101	16.5	$\bar{\varepsilon}$	- <u>`</u>	310	:31	50	ā		ςξ	2,731 3	3 015 3	3010 33	3	æ			_
b) Fren Kanten	3 63	010	Ĥ	913	177	1 135	ย์	516	1,338	1 183	ž	189		•	8 175 5	5 920	857			1	1, 170	_
· · · · · · · · · · · · · · · · · · ·	-	<u>.</u>	<u> </u>	=======================================	۲,	1,1		Ē	4					-				210				
	=	· · ·	=	3	1 054	.10	=	<u></u>	134	===	131	153		'n	2 12	622			ត			_
A STATE AREA W	131	611	-16	5	10.	181	 ਜ	13	13	- G		_ e s										
STATE OF THE STATE	-		111	327	87.6	287	<u> </u>	Ħ,			193	185										_
and despricably	1 1		0.5	63.	2 m3	2,337	Ŀ	729				- **3	-		'n				¢1			_
7. 17. 17	114 3	101 8	£	200	3 03	+ 537	000	333		-	1 1161	739		-	\$ 80E4	4 573 3					09)'1 '6	_
es pe ben Ma'n fin Capting	=	1111	1111	11.0	-	972		715	-			3,133	-	-	1361				11. 105			
	3 41	-	•	=	U	<u>.</u>	` ^	屯				- <u>-</u> 5										
	-	-	~ F	٠,	H	- ;	ر. خ	110	-	•	ei m			-	. 101	r co		7 7	i i		_	
				•			-		·					-	•							_
men and the transfer of the transfer of	1 103	**	* -	1	1 ()		<u> </u>	č.		-	1 89 1	200		ei	2,353 1,	£01,1	*13 *13	318	13		<i>n</i>	_
to the year		\$ 1.	-1	- -`																	~	
1						-	-					-									~	

IMPERIAL TABLE VIII-contd.

CASTE. TRIBE OR RACE .- contd

Part I-Territorial Distribution of the Principal Indian Castes-could.

Forting R.-Louised Castra

NOTE.—The figures giv is account each Caste are the total strength of that Caste in the whole Fre kil ney fixed ing States and Agencies. The figures for districts given below the Caste figures are the total trengths of the Ca t in the districts relected.

Abbreviations. -- R. M. C. -- Roythern Maratha Country | Ph. -- Pract | Kath. -- Kathawar

	Owle sad Lendin	Hibs	fra.im.	Coule and Large EX	No.	7 mm	Chair and EstaTly) Xun	Preside.
April	1	3		1			1 1	1	,
April		-			<u> </u>	r		-	
Auto-	BIXIVE TO INLINE			i		j	1	1	}
Auto-		15.467	1 1.1177	20.00	14.00	41134	Train to Brown his	3114	1
Auto-	APPENDING CO.		1 1		1 15	1:5	Astroger	100	ijn.
Auto-	There	#2 #1	30 14	parented harvest	1 34		Broke or Sarada	UH	649
April	lealine	₩.	8,211	Politor market	Lim	1 M3	Hall Kapiba	1,500	L
L. of Florenteen 2.5	230	91,559	11,110	h.humpur	24	176	1	1 1	
E. St. St. St. St. St. St. St. St. St. St	L Of Electric	ווָב	21.512		11		Energy Earth	1,55	ייביו
E. St. St. St. St. St. St. St. St. St. St	E Property	11,445	, =	District on Carps	1	3,194	Brillian Kurbeite	13,661	1 22
Second Pr. Kulb	NAME .			Many Protect	1 15	7	P. Stanford	3-1	. 22.
April 19	T plactical	6.	1 2	IN SAN VALLE	300,330	PR.379	-		تعزا
April 19	Party In Sub			pany angur		17.29	Brahman Electrical Livery	UIT	£179
April 19	Person in	7-113	154	W historia	\$45.00	114 7	hairs .		2,334
		1	1	Entrares	1,317	* -	Beat and theigh	11.004	HAH
	A=W_BB	1,234		Born handle Part Among	M ESA	91,94 ,£30	125	1 1	12:
	A STATE OF	سير ا	1 7	francisco. Arrebad			Table States		
Section Column	l i			That and Form					7.00
Section Column	1444	34.	1 2	- total			-	1 240	
Section Column	Legislan.	_ u"	#1			1.00	Principality of	1	n. u
Section Column	l	1 147	410	Abbrehised		# 1	Committee in the last	100	184
Section Column	J. Marie	-			1	LD#	President my	1	111
Part		5,000	UF	Sen Agery		1	Budgate Nam	, =	1,24
	E water	G	Life	Bretant efet	79.214	ท.กุร	******************************	.22	!
			بيد ا	Daniel Mary	_ , % (51	aler Pri 3		- ["]
	Principle Far	F. 4-4	i E	77			Make age ha	144	•
	STATE IN		1 24	-	, F	1774	Prilate Payeurs w	1,447	LPH
	مديد سيدو	CIII	LHI	Indicated in the	1 4		200	н	12
	W 1125-0			Char F1 MA	- 1	1,24	The said force		
	Service or Bridge	91,344	M.E.	24.444	1 5.1	3,		1 19	•#7
	122	34.94	200	D. 1.1.1.			Print of Squared		
	- States	.7		reduce the later of	94.798	11317	I forward freeze	75 044	보였는
	Bhen W	125	***	Seate Stantes	=	Ψ,	provided streets	1.	# # #
	D	es. 14	5 per 2447	and and	" [1-2	31-1444	- 1-	- (
	Summer Co		1			1€	1 Beef lawers	PR 844	54.40
	Trans	<u>r.</u>			÷		Proper beington	F-	
	 ==	,,,		77	<u> </u>	· ' - (,	
Property 1	HJPP	_	- "."	Des au Berland		132 304			-
The column The			-					•	- 1
Table Tabl	1 2	-	ä	The same	- 1		1	1 20	7
The state of the s	I tal at hora	***			- 1				31
	L HIDE	-	1,344	 			between the contract	8,574	
The state of the s			-	D. Street	` = {	= =	ا مشبع بب		
		-	-	1.00	1	27	Bratania Managari	N per 1	
I promise to the factor of the first of the	E-T-V	_				1		1	, [
[] The same [17] []		=	1*4			- 127		1.5	
						, 1			

i .		ı			TDL OI	ICACE —coma		18
Caste and Locality 1	Males 2	Females 3	Caste and Locality	Nales	Temales 3	Caste and Locality		
HINDU AND ANIMISTIC					1		- =	3
	4 962	5 109 1 145	Radia	6 655	6,038	Keigha		
Brahman Tapodhan Ahmedabad Kaira Halii Kantha	1 725	828 1 315	Halar Pt., Lath Strath Pt., Lath	6 655 2,-16 294	2,609 906	Reight Surat Apeley	642	1 72
Charan 1 anch Mahals	16 815	14,723	Ralkadi 1 oona	3717	3 753	1 Kell of Gujarat Altradal ad	CF5 931	747 775 877,037 11 471
Cutch Jl alayad Pt., Kalh Gobilwad Pt., Kath	3 410 1 0 48	3 462 9#8	Raikadi 1 oona Fatara District Sholapur Akaikot Hatarn Agency	1 417	1 .70	Raira Larch Walish	\$1,212 61 202	21 - 0 21 - 04 - 6,2 to
Haiar Pt Kath Forath Pt Kath	1,2% 4 00% 1 731	1 530 3,209 1,207	1	1	112	Cutch Jl lavad Pt., Keth	10-16	40,40
Thar and 1 arker	PEU	641	Kanhi inch iing Patidar 1 Anjana Alimedabad Vahi kantha Palanpur Reva kantha Cutch	485,310 86,347	460,548 55 476	Col ilwa 1 lt., Kath Halar Pt., Kath Serrth Pt., Kath	29(5	20,279
Chodbra Furat District	22,307 20700	20,970 19,-08	Vishi Kantha Palanpur	13 135 27,2, 0	1 760 14 094 36 483	Vall Kantha Lalantur	2 446	42 "n7 61.2" a 31.6(m)
Devil and Bhavin Kanara Bayantyadi	2 680 1 760 214	2 906 1 537	Reva Kantha Cutch	-700 614	2 110 734	Surat Apology Foli (all castes together) 1 Roll of Enjarat Almedal ad 1 noch Kalra 1 arch Wallata Surat Di trict Cutch 11 iavad Pt., Keth Colling Tr., Kath Hally Pt., Kath Wall Kantha 1 alongur 1 eva Kantha lilyderabad Thar ard I atlar 2 Kell of Khandesh	0 t*0 15 114	134 (e) 753 11 0(7
	1	54 112	2 Kadaya Ahmedabad	128,248 32,512 692	131 100	1 khandesh	21 41	24 955
Thans Burst Agency	54,854 32,361 4,54 17,151	\$2,000 4,57 16 020	Broach Kalra Lanch Mahals	32,512 692 4 509 500 4 507	29 7 4 559 3 923 191	2 Son Kell Hombay Chy Lombay bul urban Thana Kolat a Hatunghi Janj ra	34 072	29.591
Dher Satara Di trict	7 978 871 1 392	7 682 860 1 393	Surat District Cutch Jhalasad Pt. Lath	4 007	4,453 216	Thana Lolain	14.530 14.530	4 C F) 14 (%) 7 279
Hiolopur B Iraum Akalkot	1 1 1 40	1 393 1 043 438	Gohlwail Pt Kath	3 428 42,39	9 04- 1 973 41 169	liatnoriri Janj ra	1 1.5	1515
Batara Agency Dobla and Talavia	48. 272 67,339	263	Cutch Jhalvad Pt Kath Gohilwal Pt Kath Halar Pt Kath Vorath Jt Kath Mahl Kautha Ja.anj ur Heva Kantha	18,200	16 ×62 18 018 2 0 6	Mahadev er Raj Kell Natik Loona Al mednagar Thana Jayhar	85 948 17,376	A2,839 27 221 14 170
liroach Surat District Thana	07,339 0,876 44 083 7 494 2 366	0,393 44 756 7 126	neva kantna	2>3	د14	Al mednagar Thana Jaylan	14 654 24 032 10 0	1 10 1 102 23 (3
burat Agency Gamia or Gamil	2 366 6,343		3 Leva Ahmedaliad Broach	277,591 17 746 8 762	259,546 14 143 7 595	Blior Malhar or Panbhare Holl Kolsta	221	201
Horat District Borat Agency	4 186 6-7	6,256 4 143 695	Kaira Lanch Maliale Morat Di trict	277,591 17 746 8 762 49 465 2 755 10 755 12 230	36 950 251 1 7 5 4 7		1 242 1	11 449 202 693
Gamyakkal Kanara	0,283 C 281	88 5,8 5 89.40	Jirlavad It Kalh Goldwad It Kalh	4 906	13 318 3 7 6 70 03	Proma Satara District Blice Shelapur Aka Jot	2 **00 **1	2,195 2 712
Gayada Ilatnagiri Payantwadi	4,579 2 248 632	5 311 3 200 724	Halar Pt Anth Furth I't Kath Hahl Kantha	44,40 43,49 4,06	13 2/2	Komarpaik 1 anars	5,221	1 (*)
	20 415	15,552	l alanpur Leva Kantlia	1 #37 10,011	1,391	Remit or Val hya	7 127	7.231
Hembay Suberban Kelaba Halnegiri	3 514 222 3 132	1 J1 129 3 00J	4 Platia	2,353 2 203	2 792	Hombay City Thana Dharwar	223 104 1 - /er	171
Janjira Kolhapur	20 415 3 514 7 132 6 613 1 657 1 469	7 774 2 104 1 640	Kare Vakkai	4 040		Kanara Kolat a Rotnaghi	7.41 04.0 21.	1510
Komajur Davandi, Uppar and Chunar liela sum liljapur Dharwar	18 965 8 632	17,805 F 344	Kanara	4,022	3,319	Korava, Korchar ele li leaum		
Kanara (2 151 3 20	3-16 2-2 3-8	Ratkari Thana Kolat a	41,229 17,095		Illiapur Dharwar B 31 C States	12 142 2,340 3 420 3 714 1 2 3	2 7 7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
H N C Stat =	6°3 8,243	494 7 971	Jayliar 1 h r	16 736 2,442 1 615	10 000	(unbl(see Marati a)		1,3 2
Al medabad Broach Kalta	1103	i lis	Rath!	14 835	13,257 R	formi Karachi	1,874	963 169
Surat District Cambay	3 27 901	3.54	Ahmedahad Jiniawad 14 Kath Cohliwad 14 Kath	1,194 6(1 8,251		amani I ijaj ur Ili arwar	19,258	18,000
Gelia II I-aum Dharwar	3 352 250 2 445	3,290	Haltr Pt Kath Sorath Pt Kath	1,644 6 153	1 300 5 C37	Impayat (or Virshalva)	· -~1	* 155
Gorar and Hogar	25 103	26 829	Rayasth Prathu Romi ay t'ny Lord ay Spl url un	18 9.5 3 117	12 631 2 -21 636	Abra Iragar I Khand sh	1 F(V)	1 723
Satara District Blo lapur Ratnagiri	2 722 2 750 1 623	2.657 3 697 1 655	Thana Kolal a Janjira	2700	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Salara Dirtrict	0 - (P 5 112	1.370 9.2.7 9.813
Kolt apur Inlernik or Naméhari	3,314		Bler Khalpa	\$.\d	8 152	lefraire liferur l'arwar	1- 162	1712 4
Kanara Jairakki Vakkai	23 £23 P(1) £2	22 907 \$2,576	I roach Furat District Reva Kantha	1 703 1 971 1 271) -(4 5,16	Kensta Kenna Ratuar ri	177 924 1310	15 2
I anaca	12 725 12,721	12,036	Surat Apency Kharea and Kharei	10.223	100	Akalket Estata Agenty Jath	11 4	111
Skil ann Keiraper 4 M C Sta es	9 457 7 500 1 743	9 107 6,,(r) 1 (f)	lambay City Breach Serst 1strict	14.2	1,243	F M + Ptates	e 14	7 € 1 F) € 1
Palanta Kapata	7.101	2,747	Rather il Kanara Co dwad Pt Kath	11-2	in te	a. a (er Luvara) t	,	
al That and Pathat	1 516	3 447 \$96	Halarit Kati heathir Kath Jaja	-03	-1	i r Arti I r layer y Alm usiki	2 29 4 9514	*\$7.477
Sabbattear	2" 0"2	\$7,517	Krayas Cort by	18"-18" 214	12 555	X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-9	12
1 Uster	1- 615	12.42	Ji laval Plakaja ji i sarali Kata li lister 17 Ka	161	1500	6 0 84 17 140 1 0 17 140 # - 1 17 14 1	1 724	1 477 37 144
Exter :	11,651	10 1-6	Talet 1 hat		1 376	Talls by 115 abad 3 abad	10	
At onto in.	tra 1	1245	Kedys — end flor y — 15 he y wh	3-16*		1 at 22. 12 12 22 2	£ 13 }	11 1 741 14
Acted 1 state 4	134,	11.7	Just and	Title	•	** 287 \$4 \$1 \$	1 4 1	1 1 A 1 H I • 1 •
to hand.		•			1		t te i	• •

Curic and LomDity	Males.	Franks.	Charles Sent 37	Mabri.	June.	Code and Louisty		Preside.
,	* !	, ,		*	•	ı		ì
DEPT. 20 VALUE AND	i	- 1	ĺ			1	i	ļ
	9,755	1.00	Zerik Doet Berry			tuere	8,87	1 200
Marie Darrick state Agreey 8. N. C. States	LT.	7712 27 27 2 430	Atrichiertes, Character	6.579	LIM	Exerger Polars Pietrs Rators Agracy	74	<u></u>
EX CALAR		1711	Partik, Eldiari, Elevis- hiari, Peanspartik, Alverbalen, Chipelpie L. basiris B. basiris M. basiris J. japen J. japen Jahrese Chie	밥;	8,579 13.4 1,3.4		1	,
Essetti	13 173	되는 된다 된다	Mines	# 45 45 41	27	Salterra Sandahad	81.871	3412
Parent Derrica	3.75	2.7=4	i-primate in the last of the l	479	27 611 246	Control In Sec.	\ '-	1 "
Enerid Franch Fuerid District Thans Berts Emilias	13 875 1,76 1,76	171	C#4	- 11	144	Eathern Sandahad Sandahad In Bath, Galarina In Bath, Galarina In Bath, Galarina In Bath, B	1. 1. 1.	30 E
·	6,500 8,697		Prince Problem Just to Ry Breate Superstay Prince Superstay Prince Value	되었	2,344 2,150 173			
The	8,047	7,000 9,346		2.815	1,913	Strant Assorti Not W	nh.	1
Record CHR	EJERUTE LANGUE	1,317,312		8,818 629	**		1 :	,
1 Karaga	LPANS	1,500 625	Patrotart, Patrotar Electric			Non-trained Trained-trained	1.075	3.54
Section Securities	17.547	N .4	SHARWING EXECUTE	33,813 14,333 8,331	29 878 13,813	XII LIIIL	1.00	15
Arm days	뒫믔	nn	Abmoubed	HUM	13,013		1 1	
A Proper		1 55	harman pr. st.		1) jis	Battere'tt .	3.50	4.
7444	11 244	12.7	THE THE	#1% #17 1,177	É		ا روا	
Stude	EMMS SPI UNI EMI EMI I CO I I CO I I CO I I CO I CO I CO I	***	Painta Tubon Patrikat, Painpar Eludii Patrikat, Painpar Eludii (shorn and bontraint Enterring Estatory 1 of Estatory Lamintod Parist outres halve of Paint Line Parist Line	11 14	13 147	Proping CR	",	n
	25	11.	L-Uton	'km	''E'	handra (ne		134 125 125 125 125 125 125 125 125 125 125
NATIONAL PARK	. " #	F 57	Parent	15		Person Person	1 24	1-
Emple These Terminates Terminates Terminates Terminates These Terminates These Terminates Terminate	Lot or or \$7	Limites of the state of the sta	Across of the second of the se	######################################	12 12 12 12 12 12 12 12 12 12 12 12 12 1	,,,,,,,,,	1 m	n.n
M., berre	47	1-4	Exheri Implehed	11.53	1.5		ı !	
E for property of the control of the	61,994	EL370	,	- 27	",	APPENDE	# 144	
1	27 APE	£,941	The state of the s	1 5	7 KÉ3 7	Married Pr. Lath	-	irdle
	410	1.	FEE 5	1 2	ļ ii'	But It	1 1	770
130	414	F9,114	Pulayer	n a	1 4	Prompts to the	r=	"
3000	i	н	Table	31,370 big	37 136	Man Lands	.917 174	£794
L Kelkin Kerist	§71,130	-	and the state of t	7 (2)	1,23	Page 12	'*	
Section Section	\$71,570	الجو ا			317 100	Limit in	•	٦.
1 Contraction	-	######################################	Bullion and	HINE HE	3.7775 Pt 1995	134		
7.00	1 1 1 1 1 1 1	- ·	- T	7.2	***	E pa salarina Immalarina	1,94	
Set per	, _E	-	And being	=	_ <u>F</u> _	7 mm Marine		
Radoughi risk	10 17	173	W	-4	P.F.	F		
1 mm cm	,	l " _	= -	·		Yang pangan Managan	214	114
K.C.	1 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		14 14	giegie eigiegi	1 111	124	1 190
{	•		3 1990)* <u>14</u>	# ,	7000 Feb. 8844		E SERVICE E
1 MARIE ET COMPANY	100,041	122 ===	Brits & marks	" .	` -	y limited	1 =	- 15
	, LUTY		re retel	1	۱,	10 miles	11	-
Frank w	1194	15,794	Theread Police			and the contract of the contra	7,913	Ε.
語のは	(***	849	- Contract	1	-	Em and	11 779	111
1	1777	۱ 🔐	Super Parts	10 11 11 11 11 11 11 11 11 11 11 11 11 1	H.PH 12 121	=======================================	•	*.
Times .	រញ្ញា ព	· #		21		The state of	1 ***	***
, an,		### ###	Surgery Bard	west	21,317	# 5	11.11	1
nn	er coa	41 1/3			In ter	Test 1000	190	8 per
	- 2		100 m	31	-	ton darked	: i	***
5000 10007	-			- 54	-	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		13%
Sarata Sarata	, ") SH	Secretary Products of the Control of	111111	11 1 117 2	Car Ban	(F)	1 10
beford Corpet	1 1 1	177				Lari book	8 297	1 ** 1 ***
1	ř	1 ~	Internation of	8 247	74 77 14		1-4	
Figure Pr. and the property of	ELCHI X 3 API B MA E MA E MA E MA E MA E MA E MA E MA E	,	Britan Marie Draw Mr. Marie Draw Mr.		774	The Barry Co. Service Co. Ser	877 87 11 31 1 41 1 1 4 1 1 4 1 1 1 4 1 1 1 4 1 1 1 1 4 1 1 1 1 4 1	73
-			Emp Fr		اسم	,	*	13
Secure Supplies	1172		100 100 100	771	"≖	are functional forms	* E	***
<u></u>	٠.,	1	,==	AL (1535) 3.	4	-	11	15.
	-	a.m	Total Park	==			٠	
		"	1 22	-= 1	Prepaj B			1,5
1 == .		-			F-			
2 2004	***		1		,			,

Caste and Locality	Mairs	Females	Caste and Locality	Mater	1 cmales		Lales	ł.
1	2	3	1	2	~	1		1
DITCHELLENGE AND UNITED			MUSALMAN					
Vant Sorathia	E 017	5,284	Arab	35 653	29,251	Nomio	2 600	1 1095
Jhaiavad Pt., Kath Cohliwad Pt., Kath	11 023	200	liombay City Jhelavad Pt Kath	1 (_3 146 , _00 ,76	17¢ 123	Lalangur	1="	[Z J
Halar It., Kath Borath It., Kath	1,57 2 370	2 574	Malas IN Cash	202 276	570	2 omos	6 484	5 8 . 5
er	T . #00		horath I t Kath Byd rabad Kera bl	1 101	1 254 0 24	hurat Detrict Hahl Kantha	- P21	1 (1 2 Ph
Vanjari Thana	56 702 2 -0- 0 695 12 601	54,323 2 in 12 931	hara hi Navalahah bukkur Larkana	4701	4 20			
Ahmeinalar I Khanieti W Fhandesh		10 4.	Inflana Inflana			Mughal Karudii	6 023	4975
Nasik 1	4 71- 13 100	4 750 13 103	I ari ana Thar an I Parkar I pper bind I rontier	715 871 4 672	590			
loona Sholapur	2 191 2 466	2 103 2 102	I pier an i raikar I pier blad I rontler Khalrpur State		4 m 3	Pinjari Alimedaba I	14 127	14 (23
H M & States	53	23	Baloch 1 Balo h proper 11 yderatad 1 karachi Navalsiish Hukkur 1 wksna Thar and Parkar	332 191	274,523	Altra-dabal Illinath Jibalaya I Pt Ka h del Buad Ft Kath Halar I t Kath Seral and Jai (utch Hyd rabad Kwachi Larkani fukkur I pper Sin I I ron I r Naval daba Thar and I arkar Khalrpur		503 251 73
Varil	89 400	87 991	1 Balo h proper Hyderatad	324 242 49 754	267 637 41 749	Cellwad Pt Kath Holar I t Kath	2.4	1/4
Thinn Na Ik	5 743 10 000	27.47.4 5.7.40	lyarachi Yarabahah	33 010	25,203 26,02	Sorath 1 t Kath	14-0	التراق المراق
hurst ig nes	10 000	10 001 10 730	Hukkur 1 sekana	22,311 60,6.3	2, 407 4 439	Seral and Jai	25 488	23 302
	J 1.	,	That and Parker Upper Sind Frontier	43 ** 1	23 J44 34 427	Hyd rabad	4 320	<u> </u>
JAIN			Khalrpur	1.9.	12 3-4	Larlant Sullur	141	3 212
Chalmrih	48 455	43 711	O Wakenal	7913	6 535	1 pper bin 1 1 ron 1 r	171	4 2 0
lielgaum Dharwar	16 12	14 771	2 Makraol Karachi	6 307	2 17	Thar and Larkar	14.6	
Kellistur S.M. C. Htates	1 138 15 601	1 128 141	Brahoi	32,201	22 533			
h ji C hiatea	8 631	7 9-7	Brahni Karachi Larkana Upper bind i rootier	11 454	4 100 8 3-7	Sindhi—Mibrbahr or Mu bana Hydratad Karachi Nakabeh in Nakhur Larkana Thar and Larkat I pper Shid Preuti r Khairjur		
Vani Osrai	53 492	69 121	Upjur bing i rootier	999	0.00	hana Ilyii 171 aii	14 (*)1	44 733 11 h
Benal by City Alem Ingrar	1 144	1,8 2	Khatri Hombay City Cutch Khoja Himbay City Ahmedabad	3 823	4 455 53	Navaleh h	7 417	14 (3)
1 Aliquitesti a Ik	_ 211 	17#9 2017	Cutch	2171	2,503	Sukkiji Larkajia	5 P(t	4 751
Loons Catch	21, 219	2 (10	Khoja licmbay Clty	30 010	27 892 4 C H	That and Larkar L pper Sind Prouti r	1 (1)	1 111
Judivad It Kath Goldlwad Pt Kath	373	10	Ahmedaleid Cutch	\$ 157 2 23 1 200	1 110 2 310	Khistiff or	2 0	2 10
Halar Pag Lath Borath H. Kath	5 7C1	4 6.46	Cutch Theirvad I t Kath Gohllwad Pt Kath Halor Pt Kath	1 200	1 210	Slodbi—Samao Halar I: Kath wordth II Kath Had rated Karachi Vacabhah Sukkur Larkana Thar and Larkar I per Slid I contler kivitj ur	292,221	2.2 Z02 1,.1
Lalanpur ,	2 405	- 470	i horathir Kath	3 034 1	4 462	Soroth It Kath	12.70	10 2 1
Vani Pao ham	6.510	5 978	lentschil	4 150	2 602	Karachil Nasalphah	21 019	12613
Kollespur 8 M C Males	6,519 3 100 2 CG1	784	Nemon Biombay City Cutch Jiriavad Pt Kath Ce allwad It Kath Iislar It Kath Sorath It I ath	68 788	70 853 4 653	Sukkut Latkana	22 2 1	27 (1) 47 (10)
Vani Porvad or Porval	10 149	10 032	(utch	1 902	- 124	That and Larker	21 221	21 (1)
Alim dal ad Surat District	1 418	1772	Ce illwad It Kath	46.5	4 - 37	Printel ne	To our (
Mail Kantha	1 701	1 1-	Sorath In I ath	11 0	า์ลก≃เ	Sindhi-Somra	49 661	42 916
1 alanpur	65 720	67 427	Karichi	- 133	gai	Ily leral ad	1 200	4 17
In fab milh	11 411	10 601	Had rahad Karichi Sasalminh Sukkur	2 32	2 112	Sindbl—Sorra tutch Hyderal ad hata II Navalebbl outlur Inkana Tharan I lark r I pper Sind I rett r kbalg ur	1) {-
haira burat 111 trict	111	10 -	Miana	4 001	4 366	Intkink		15
Card sy	1 016	1 14H 4 102	Jinland It Kath	171	1.1	I propried to the	1 m 1	2 22
Jinlaya 114 Kath Gel llwad 14 1 ath.	13 000	10 704	Mana Cutch Jinlayad It Kath Goldwall It Kath Forath Pt Kath Molesalam	20	18	Pivill at	2447	1 (_
Horath 1 1 ath	B 72	10 204	Molesalam	9 33 <u>4</u>	8,583	Sindhi—Khashbell Bad yal al Barachi Tharand Larker	4# 393 1/ "1"	41 342
Muhi Kantha Laisniur	1 701 C HSD	1 +10	lirosch Kalra	9 334 7 3.7 7 (-	3 104	Trananillarker	1000	1 2 F 11-

Part II —Territorial dutribution of subject Roces of the Empire (other than Indians) and Foreign Roces *

Name and Locality	Meyer.	Franke.	Ren and Lorellay	Males.	Franks.	Blast and Locality	HU-L	Frank
1	1		ł]		1 1		
		-				1	í	
A. STRINGTH OF THE LAPSE.	1		}	i				
Lagitet, Septet, Weirt, Brief son Reittes	24,348	7,30	Figh . Brankey (Try brooksheet	#	₽ <u>₩</u>	Participant (bury in Emp)	#	•
agent one British	75.730 8,373	E.S1 2,144	Thank 143 Person Seture Districts	12	79	Rescipe Table Co 3-16-100	**	
Scattle Delogram Encologists Times (Interpreter	134) 64	#	Brigami Brigami	83.1	'	Junk) Seek to Co	:	
Name Yanta Purina Perlata Fundrica	1977	1,724	I. constant Postery City Proses	# F	34 11	Sales Sombley City	5	ľ
bedaper Frida ma Starteger staba	672 63	4 1	Epodis Senius City For Embador		19	# OF ACE Current Personal Circ	7	#1
pended studi stillw	547 5,1	맾	Sunds CO 6. Septi Striant Lomber Str	1	-	Japanese Ch	903 77	
leach Jambay City	1314	111 14	B THERE I THEME			Person Assistay City	12	Ħ
hmetaled These sets	340		Of Europe Balgina	437	233	2. Of Assiss Jumping Lity		
Prints Salara District Salaraper Briggins	21		Braick Braick Long, lary CRy	11		Pared Bootes of America Freming City	-	23
Krista			Presch Austra CHy	7	Ħ	Promp Prompus Broad or City		
Total CR	띸	#	Seculary Cit	-	12	Agartess Symphy St.	-	:
Private Date nort			Bales See No. Co.	100	B	Pominy Chy	- 1	•

The first to be of the property from the complete points for the place Provider by the first and provided and provided and the place of

CIVIL CONDITION BY AGE

York-The table a see

1	1	_		!			Cryum			
Carte.	Detricts for which examined,	Sert.	==			5—ttL	13-12	U-84.		===
		١,	1	THAI	i !	,	i	!	1.	11
			1	ļ	1		·	<u> </u>	\ <u>-</u> -	· 11
MINDS WAS TREES.		1	J.	i					1	j
Agri	Trend Early	Make	290,270	60, H2	11,337	\$1,771	EJ14	шн	2,434	, m
[7]		Pression.	140,000	94,613	11,313	13,130	1,413	274	***	624
Beter Bereit	Belgren, Dhares	Maire Francise	63,837	\$1,301 E3,121	8,173 8,650	11,017	4,522 1,273	2,736 334	8,54 6,700	847
	1	Esten.	-	13,112	13.0	14	, , , , , , , , , , , , , , , , , , ,		1700	1,044
Baseyia, Tukuri, Cerkiya	Press, feture	· Yann	879	113	10		- 1			
Dangt	Octobre Districts	Madra	17,500	2,571	200	2,994	j	3.79	1 1	**
1	1	-	:u+	8,556	2.1	2,631	234	*	130	- 1
Elured	Aberdated, Eatre	Males	88,199	2,300	1,744	8,715 1	**1	647	"	۱۳(
	1	Totales Hairs	130	6,163 2,394	1794	2.230	**	514 pre	771	1
23.00	Benkhay ('Ry Keraria, Belkin'	Trans-	6,797	130	838	~ "	171	107	93	*
		Easter .	134,630	65,E37	1,50	83,977	. 340	1 ***	2,977	١.
Pa.	Electrical (East and Abort)	Frank	124,901	80,000	93 994	H.m	8,134	2343		Rt
Brokens Johns	All desires Degrees	Mades	13,901	9,913	1 #	2,000	u×.	11≫	1 921	
		Francisco	tr'en	4,313	1,810	134	FT1	- "	"	
protects	Devent Destrict Strongs Mark	Ei-	112,144	M,833	12.04	1 # 1	33	744	м	ᄱ
	Name and add and and and and and and and and	Lumps	695,790	27.00	12,979	14.41	2,376	*77	131	- 1
process, Corporal of	r Fores States Emple, Rational	Esim Francis	31,300	F1.HD	247	6,011	5 902	5,344	1,144	۳.
Married L.		Family	FLIM:	15,301	8. ES	8,998 8,336	L U	LIII	172	
Praimon, Good Personal	Printer Brach Laure	Franks	12,747	8,800	2341	8.51	973	194	n	- '71
	Dorrag Smerteta	Madra	14,361	19,794	8,970	R.LP	Un	Lest	77	241
Corre per	Description 1	T-	61,994	13,140	-	111	\$7.0	gs	177	
n-n	per :	H Jan	94,713	19340	2,75		1311	1.114	_	٠,
Į.		l Frankri (Habb	98,300 FB.FM	1.173	1 mag	Lm	1.0	794	In	
Day Mays	hat Chadrit Pros talers	Pression.	CHIP	(1)	101	2.44	13	- ' }	- 44	- 1
	Press Select	* ·	44 (63	P)311	K # '	- 1	* !	n i	1,41	1.1
1,000	,—, ,,,,	-	9(387)	1130	KIIT,	- L	• 1	130	-	[
James .		Y-market	91,365 67,365	22,847	111	ונג זו	مر اسو	HH.	314	
1		(Kaba	12,000	93,127	1.4 1.41			-	173	
Level Arguer Lag be	o fact booked, before Person. House	-	130	2,786	- 11		77			H-
	Pers .	1 44	5 M.M.	pt .000	P	إ حر		1		u
1.—		1	1 35,340 1	12,373	• •		1.444		7*1	1
Beg-lan	ted	, Tombs	64,003 64,756	1714	**	m I	1,310	1124	-	10
1		, '	11.300	LU17	79	ж,	7	-	'n	
divine the period	مجيراة يجمونو		-	3 323	78		1	- 1		- 7
1	100 March 1994		171	um l		#3 ·	***	- 1	;	ы
1		· Parado	716 847	Chi	917	*	r	- 1	. 1	- 4
	From an Carron		Per Per	£13	H et	ы			- 14	ı
			,- ,-	-	••	1	***		941	-
		-	64.0m	801		- -				-
		****	PH.	4-	1	- 1	-	•	14	-
		l frau	11 A4	Eh Starr	-	* i		-		"
~~			NAME OF THE PERSON	51,715	^	,			,	,-1
1										1

FOR SELECTED CASTES

compiled for Bombay States and Agracies.

			Married			:				WILOULD.			
Total	رــــــ	J12	12-15	120	20-40	40 and over.	Total	رــــ	5-12.	12-1-	1,2)	j 22—10	40 and
12	13	14	15	16	<u> </u> 1-	14	19	20	21	**	23	24	1
i					·	, 	<u> </u>			1	,		===
											i		
45,760	144	392	สมก	4,764	~6 054	15,916	5 002	10	14	14		1 2 7 4	3,:
50,195	118	2 271	~ 112	7 110	28 603	8 951	15 971	22	127	101	16.	3 422	117
27,477	231	405	496	1,236	1-40	6751	4 783	4	40	ده	110	1 620	- :
153	2	3 033	2,210	3 (4)	10 100	3 700	12 429	20	248	2,1	253	2 -97	- 4
213	-	32	6 18	10 j	60	49	20	1				8	
10,223	62	821	539	£ 7	5,149	36	71		1	2	2	15	
10,786	261	1 .60	F63	1 1-0	2,119 2 521	- 702 1 614	1,206	. [26	24	60	42.	ŧ
5 627	41	31.	272	4 *0	2 540	1 647	2 496	1-	61	-1	22	16	1 ~
5 496	81	491	ara	639	2 936	P-0	1 164	1	14	13	4-	471	ć
3 674	o	2-	107	317	-,1,0	1 031	562	. !	3		=	-^4	O.
2,965	4	4.	157	61	901	1 204	919	i	3	97	5-	162	-
51,569	137	J21	699	2005	30 611	16 911	4,344	8	20	20	60	2-6	. ب
63 912	1 9	- 000	2 607	0.014	32 96-	P 169	11 789	8	60	1 2	2	1,215 3 125	2,31
8,225	1	-0	112	526	4,500	3 011	1 764	1	ь			450	A 1 :
7,428	10	314		13-	3,567	1 202	4 619	1	20	12	07	1 77-	3 11
43,490	43	201	231	1 973	_1 318	16010				1			٧.,
42,856	104	1,151	JP1	8 457	2 019	1010	10 797	9	17	70	102	= 3 6	8 25
11,379	16	51	p	-16	_ Sr2	51-5	1 997	13	69	200		6 163	1" (
12,497	24	10-	710	2 470	0 .01	2 5-0	7 703	3	6			= 1	1 (2
6 819	3	12	11	97	3 502	3 774	1 035	*		1	160	= 45	. (M
7,733	1.5	92	4%	1 515	4 214	1 451	4 435	4	,	11		1 217	E COA
23 932	01	704	1 13.	1 -65	11 -53	P 200	2,871	2	41	64	140	-63	1 + 1
25,839	164	3 644	2 301	2 926	12 004	4 137	7,416		196	112	150	1 545	
8,274	E	1"	31		4 6.0	3,340	1,511		=	3	1.	-15	9 1
8 173 7 128	12	41	10	C42	2024	2317	1 762	1	=	-		471	1 - 12
7 639	-9	04-	716	5rn	J 935	2,390	1 105		-	15	=-	22-	~1.
20,345	100	440	147	1 300	10 4 0	1 15	2 987	2		41	4.5	-42	2 ,0 _
21 400	10_	2 001	1 740	2 180	10 454	- A02	3,277	- 1	1	121	٠	+9=	2 12
20 441	J02	2 -11	1 964	-,0	14 -9 -	2 721	8 939	0	242	154	211	2~40	* 11.
37,512	71	4 922	2 451	2 270	10-11	-04	9 100		111	1 (1	1	2 17)
5 472	75	A3	1/3	573	2 20.	197	885	'	230		114	1	**
5,875	25	10	142	-91	3012	He-	2,552	<u>.</u>	21 1	23	12	2/1	1- 4
13 707	11	-A	123	6-c	- con	=	1 -95	-	2		1.		1 ***
14 975	=-	1(1	- •	14	~ e29 !	٠ ر	2,319		4 ,			-41	211
21,377	=1	-10	241	14"	11 *22	r 01:	2 P36	1	-	1.	**	1	125
5,031	24	4-8	1000	2452	17 113 ,	17	1,213	3	2	=1	**	•	
8 191	112	100	21	465	100	1 21-	רכס	i		-	-	- 1	-*1
3,334		= =	= 1	611	- pr + }	7*7	2,44"	-	¥C ^t	2 (-,	21.4	1.
8 01*	14 /		, i	f * j	n 4-4 1	1~ 1	179	1	* ;	-	=	141	
177	1	* 1	- 1	• 1	1.1	-01	1,203 \$	1	, i	ı	-	771	t
154 1	= [†]	-1	+ !	14	1 1	- 1	23	1	1	1	1	1 1	*
0.5*2	21 ,	16	12	± د	4 (1)	- er-	101-	i	1 1	1 (1	2	44
7,237	4	¢	ا ا د ا	1 پېرىي		11	~ 5~1		1 2	1-	- -	1	4.44
5-81 3	1	12	-t j	1-1	•	, !	ן ביינ	!	÷ ;		1-		* 14
5 1 5 3 7	1	-1	4 1	1	* 1	₹ '	21 2	-	•	13.	4 ;	±*	- '
2-15-	€3	41	>		11+	•	4 *17					4	* 4 .7
1* ** * ¹		•	2 f	Ξ	٠,		75 [1	· ·	1	144	-	' '

l i		į.		l		τ	43371W.			
- :	Districts for which examined.	5-2.	WES.	I.err.	••	t —i£	13—13	13—24	-	
, ,	t	î g	1	1 1	•				1	111
		1 -	1		1				j	1
		Males	E 213	31,523	2, 10	4,940	1,840	1,627	ווט	111
EnglEnga	Sharetyrel' Kreen Erreng	ranh .	×.231	1,137	TL3	243	927	344	379	4
East-Leve	Abardshid, Estra, Franch	Habe	TE,576	14,MT H.M	9,316 gang	1,371	9 941	2,111 110	11	11
į.		Name .	17,000	2,140	1110	3,912		441	330	114
Extract) There	Presiden	21,578	9.854	2,453	3377	. 14	-	18	1 23
Espects Proline	These, Sembay Pring Lat. \$100-	Maire Francis	1,011	4,34p	710 1,510	Lat	905 974	907	794	,
	-,0,	Name .	19,230	130	1.11	3.39	17	jet n.	272	-
Euto	Emile Power Statute Driving	President .	3,40	2,676	1,230	1,944		17	113	12
Efet	bulars, Extenditi	Haire Tampire	PLANE	6,396 8,394	LH	1,770	err M	1	=	51 17
Į	l	Harry .	100.000	185,579	27,012	41346	12.071	8,279	g.388	m/r
E seati	Spires, Rampiri	Practice.		94,544	27 294	23,394	5.31	745	114	10
Emb	1944	Marin.	94,948	91,961	1413.	19751 4,760	2 41 17	11	1,317	834 T9
\	Δ	Pumbe Mare	14,164	1316	8,147	8 941	14.1	144	-	,
Laboral	Shin Lynn	l-man	15,300	12377	2.5%	9,943	10	Les	44	**
Linguism	- Photos	Marie Tomator	I MURT	89.557	94,572 ₁ 24,5 T	26 303 23,30	n he	17	យ	179
		Name of Street	, E31,844	\$1,634 ' 121,712 ,	P 4	13.E	1 84	104	NAT !	.540
laters (privative tell)	1 Bookfalles	Francis	HUM	72,791	814	4 927	fari	8,744	5,84	
Make	Emrit (mino		4,144	\$3,375 \$6,666	E/IT	9 FE A .	2,100	1374	K (117
i		Name of	21,07	PAJES	22.00	14,44	1 227	u l	E 20-1	,
N. Same	Control Le manuel	ram	234,273	20,942	34,74	73.	1 473	- m	200	8,6
Y-3	'r {	Freudon	\$1,783 \$1,513	12,794 8,313	379	1 140	1 446] 1 100	FILES		4 14
1_		Huber	M.M1	23,713	7 140	11 11	1111	1,411	1,31	111
Req	Londo Lottings	Frankly	97,379	13,393	34	75 1 (44)	11H	177	411	141
pro-	SMALE EARLY	Habe Franks	361,997 393,999	195,363	51,760 81	121	279	770	1.5	10
1		Madra	1078	CARS !	227	***	7+4	11	-	H
1	, }	S-arryr	(1,337	8.86T 6,86T	(344) (344)	1,347	11	174	, ,	H.
Barrer .	Alamedral Stern	No. leve Françaises	(23)	8.013	124	1 11		1	- i	n
1.	Admirator deservers Press	E.	6,945	9,479		1,279	- 1	*	. [+4
ľ		Property Madre	11,944	1,323	754] E34	744	7	Larr	113 E	111
Proces of and Europhy related	the Edward Book Book Com-	Peagle	91,579	0.579	-	14	r			14
100	Print, Evinery	Make Property	1 1000	T,536		, "	914	199	1	1
1.		-	10,74	1341	wt	th		4 .1	***	ıt.
1	and handerd principles	-	(1),34	8.824	-,	1 144	P	, ,	•	
	ا سبت بيورو		17.54 17.534	1571	1 17	, m.		7"	-	Ħ
1		**	1	1,000	200	m 1	ы	•••	ı	#4
}		ranke K-der		1,740 1,344	ma 1	1 70	1			
	Almost the	F-des	1.74	130	-		-, t	gr 1		
1	Security Ages	¥	, ,	101	- 4	~	- 4	919	* 1	
1			, ,,,,,	UM UM	_ <u></u> i		٠	FF	₩,	-
	tended to the free	-	\$ 140	-	٠.	n	1	"	ų,	-
1-	n		, ,	80 THE \$4,804	1-1	1 144		ι		7
İ	,		=,~4				•		•	.1

			MARRIED			f				HII-OHII			
Total	0	5—12.	12—1.	120	2910	40 and over	Total	0-5	J1:	12—15	120	20-40	ett sed eve
12	13	14	1.,	16	17	18	10	20	21	22	23	24	క
1					}			1	i				1
22,023	673	2654	1 (29	2,.92	9,22-	وده د	4,191	40	113	124	191	1,-13	2,1*.
20 954	1 235	3 405	1,803	2,395	9,203	2 910	7 120	20	10-	107	124	1,943	44
22,071	160	1 0/3	1 346	2 026	15 495	10 216	9 048		4-	3-	152	E,615	6 22
20,912	277	2 5 22	2 6-2	38,2	1-,309	soro	13,176	10	-:	FI	100	3 193	9 e
7,908	130	74	11	270	4 790	2,471	747	1	6	11*	11.	19*	51
8,280	21	332	250	P.4	- 45-	1 106	1,723		1.,	c	23	4,4	1,20
2,627	3	5 18	6	47 41.8	1 449	1,117	225 8RO		,	=	18	20 20*	2 7
1,954	15	63	31 135	340	2,536	1,7.3	1,052	24	:0	21	41	245	ž.,
4,657	37	وي ا	4*8	68.	2 461	7.0	2 000	24	34	26	52 52	462	1 *4
4,802	9	4-	69	194	2.00	10-	714		5	2	5	100	
E 640	17	ب ر ت	483	715	3,536	1 020	2 455	1	20	33	46	ens	1 -6
84,345	177	0.4	1 144	30,-	41,540	27,473	11,525	4	*2	-1	140	2670	F *
112,070	r82	F,29	7 867	14,163	59 312	21 407	E0 619	32	605	512	8-2	12,564	2, 96
27,038	27	cro	691	1,06	15 012	8 840	Б 4 15	:	126	1-8	202	1 504	3 (12)
27,697	376	4 075	2,577	3 070	12 632	5 068	12 179	ು≰	SFD	20.	419	3 105	٠,٠
5,574	11	2.,	37	105	3 167	2,220	824	1	1	1	26	24-	~1 ¹
E,839	13	111	204	632	3+,3	100	1,703		7	13	::	41:	1 265
72,633	en	J36	1,064	3 012	429-6	24 979	17,767	В	co	134	203	J-67	11 110
73,186	434	6 167	6,301	10 296	40,48	0 02*	45 189	20	440	6-0	02-	14 590	^4 2/2
88,203	96	969	2,.04	E 037	48 892	27 ~0.5	21 191	22	85	184	0 1	F#C1	11 -21
89,233	128	3 109	4 696	14 165	د ۱۵ ان	1600	33,618		98	207	3 010	109 -	21,274
16 900	37	324	420	0	D C51	5 650	3 767	2	33	44	-6 j	1 *04	2 401
17,388	2+6	2017	1 317	1759	8,512	2.18	7,051	13	200	164	10.	1 934	4 416
107,804	297	3 166	3 613	6,841	307 دد	2º 121	11,230	6.3	200	24.	2.2	= 319	-r -
119,499	0,3	1- 380	9 131	13 0-0	01 ~86	10 210	40 182	233	£•4	629	ביז	9 220	24 77 2
13,244	30	157	210	748	7,043	4 9~5	1,765	-	19	1-	27	-65	1 1>4
18 935	J2	1 292 675	1 0.97	1 707 1 443	7 656	2341	5,328 2 938	4	(0)	53	93	1 24.0	2
27 863 80,286	181 2~8	3 61*	702 2 200	3 (03	14 465 15,587	10,397 5 601	8,891	3	26 1*3	102	1(*)	21 -	1 \$10 ¢ 1 "2
149 440	278	1 -10	1,416	J.543	*4 400	6. 216	27,268	21	1.4	12	217	. 402	20+19
174 740	1 (174	19718	14,870	21,551	FC 1*9	31 (94	104 165	63	1 461	1,200	2 (12	31 245	* * 1
8 1°8		2.,	42	2-,	2 694	2 131	6.5		, ,	1	1.	1**	419
5 965	4	52	201	cao	1400	1 .29	1,294		2	:	1=	e x	1 110
8,004	2-	425	333	600	2,219	1 40	1,172	1		22	-n	eer	* *
4 952	12.00	±41	41*	r+o	2 422	£3*	1,2 6	1	19 ;	13	24	Ze.	5 1
3,566	4	42	121	220	194	1,211	452	1	1	=]	10	10	~ •
3,210	5.	216	5 6	4F.5	1 -6-	421	1 109	1	12 }	٤	1-	272	**1
10,317	21	149	7	ر19	3.20	2 - 72	1,359	1	c ,	•	21	21-	61^
10,919	ť		513	1-51	5,271	1 *21	4 471	-	42	;	0	1 24*	*/ 1
£ 172	1	9	29	217	2171	: 6	255		e i	7 1	*	1	* د
7.24-	\$3 54	4P1		9==0	7 276	1,5 1	2 710	1	* *	== 1		***	101
8** 25	50		4"4	1 447	4 T. 6 5 1 C 2	3 - 1.	7*15		20 1	11	14	~ ,	411
- 61-			91, -g	=	4 6~7	-674	1 113	=	10		4*	* ;	2.4
- 11-	40	•		2.4	1,	1(-)	2 112		10	2 n .		€⊈¢ i	11t
2 4**	1	112	9-0	= 1	i	1 ***	£ 54 }		•	10	1	16	* ***
1,213		1 .	-14	-5	3-1-	910	1 0 7		11	* 1	11	* *	*1
3 419			ł	2 2		572	217	1	2	1	e	1	
1,114	11	•	•	415	1 170	- 1	1,211	3		1	4t 1		1
1 7	1 1	* 1	**	100	ş •	C a	2"4 }	ŀ			•	t 1	t
1,817	1	-2	300	1 11	214	**	1 141	ť	1	ŧ	1	tyr	,
1 441	2	1*		¢ 3	•	11 1			1		1	¥4.1	11
1,317	4	*1	1	: -	÷4.	•	••	•	•	1	11	12 1	1
\$2.174	41	19		1		***		1	•	•	1	* :	
27 424	211	* 1	£14	* -1	7 1	4 24	1,2,7	*	1	*	63	H 5	≰ f

	1	Į	Population	ł	1		Carres	₹9.		
Carrie.	Desiru in vich etunbed.	Ser.	-77	Trial.		1—11	19—1	13-29.	-	27 244 27 24
,	1	1	•	•		7	•		b	11
ZAIT		i	1	[1	l			i -	· -
****		2.50	17,630	T.ES	210	2,183	Litte	814	61	
Chetwis	Delgram, Diserve	I with	23,300	4,239	1303	1.94	163		44	
		H.De	11,219	A779	941	1,514	833	-	Len	234
Tani-Cerul	Absorbangur, Novek, Proces	Frank	, MS	1.300	LJH.	Un	B1	1	1	1 11
BUILDING.		1	7		11			1		-
	,	230	1 1 1 1 1 1	65,733	11.14	11.134	6 854	7.300	11.00	2.07
Balleti	Lartena, Revaluable (Irate	87,881	57,199	12,971	14,814	8,365	a.ia	1 40%	
		200	1,254	6731	p22	LEM	373	1779	P44	*1
Detro (Flin)	Orchand Diabeti-Le, Baseling City	Proper	CHT.	8,842	, , ,	1,100	141	270	374	ા
		, Mare	22,340	16,004	2 61	1 071	1 437	Leta	LHI	. 0
Brites (Senat)	Seral, Browth	Familie	83,130	8,371	2 041	2 79	2.033	74	1.0	17
		-	st,ma	(1,3)	7,947	1,370	112	1.4 1	- 12	
Kateren	Epityshad, Farabakah, Establi -	7-0-2-4	17,447	11,237	3,125	4.911	1.1	842	111	
	Hedrodoni, Achter	Mark .	64,963	22,570	1,011	7.1	134	8,637	2,129	-
Jones,	a partial contra	Preside	41,333	15,344	أند	~1.°	1.0 3	870		111
et-eth	Electric Ent. Releaser, 10pe-	Halm	1 (22,279	es.trs	1 477 5	ET,214	8 940	1,977	744	18
	per, Chartest	Lawrence	COLUM	40,774	1	\$1 PC	755	uu,	814	344
CERTIFICATION	1		1		1	1		J	1	
(adam Carbellan (a) briberal	TE Colore Louve	Habe	18,834	8,14	2.0	9,173	200	1 1	~ j	*
	1	James	11,000	0,571	2,334	1,417	447	PACS	n	*
(h) Eust Leiben	Them, Sentoy Salestee	H abox	84,344	13,100	2.051	1,1	1,1	1,504	LAIL	177
.,,	,	-	87.48	9,327	2 177	131	1 141	• •	947	
r) ====	Alterdancer Front, Solphere	Katro	11.113	11,713	2,3,46	951	1 /79	1 270 7	1,14	1 3
			44 774			2 44 1	1 114	41	941	

			MARRIED							MIDOMAD			
Total	0-5	5—12.	12-15	15-20	20-10	10 and over	Total	05	5-12.	12-15	15-20	20-10	40 ac 2 01
12	13	16	15	16	1-	19	19	<u>5</u> 0	21	22] == ==	: 1	==
7,809	11	9.	15	443	4 319	2,785	1,905	2	12	16	41	5 ~3	1 -
7,855	124	1 252	603	996	2 - 02	1,061	3 913	-	F2	51	-g	1004	2,8
4,292	10	29	21	10:	5 113	1,090	1,227	J	12	12	33	733	4
3,994	18	00	219	790	2,217	631	2,272	1	12	8	co	2	1 (
45,451	37	29.	678	2,030	23 483	18 423	11,339		19	20	115	4 613	6.0
47,901	313	1 033	1,653	4,327	29 161	11 917	12,971	1	~1	92	2.5	297*	بہ ہ
3,591	5	22	31	100	1,318	1 108	516		2		3	1.7	3
3,856	0	57	118	483	2 100	1 72 1	220		1	1	6,	143	c
10 865	31	521	477	699	4 9.2	3 782	1 582	5	23	21	41	417	10
11,930	67	777	287	1 100	6 €22	2-14	3,275	3	18	-	20	-2°	20
15 431	l	1	213	1,000	7000	0 607 1	3 761				230	1, 59	19
12 455	1		23	1 123	6 103	5 206	3,555				103	19,4	1 ~
20 155	}	112	109	2 303	10 440	7 142	4 190			12	213	1 925	£ 1
17,358	-		255	50سر1	10 133	5 351	4,371			11	1 4	1 = 11	= =
62,100	92	570	7.1	1,506	28 307	20 569 1		6	49	104	142	2 45*	<i>-</i> 1
69,565	331	2,7.3	3 121	7 929	36 626	10 503	25,514	45	164	20-	420 1	2960	17 ~
10,303	82	965	611	822	5 206	2 520	1 410	σ	74	57	75	J12	e
9 964	200	1851	Jul	7.2	5 142	1,399	2,271	8	120	29	21	469	1 (
10,213	31	67	21	462	5,138	4 514	1 712	1	4	2	1	4,-	1 2:
10 275	13	81	259	1,502	6 170	2 217	3,530	2	5	8	1*	758	2,*:
7,556	21	85	56	360	3 9 1 0	3 013	856	4	29	دع	101	5.3	4*
7 619	45	3,1	306	805	4 379	1 639	3 055	0	12	2.	159	643	12



IMPERIAL TABLE XV

TERRITORIAL DISTRIBUTION OF THE CHRISTIAN POPULATION BY SFCT AND RACE

Distribution by Race—The term "allied races" is loosely used to cover Americans, Armenians (for the number of whom see the Note to Table XVI), and any other foreigners, the number of which would at any Census be so few as not to justify the opening of separate Race Headings—On this occasion the 42 Males and 55 Females in the Kolaba District, shown as "Syrian, Nestorian" by sect, are included under "European and Alhed Races" by race—These persons were refugees of the Christian, community usually known as "Assyrian," and resident before the war on the Perso-Turkish frontier—One Japanese Christian from Ahmedabad has also been included

Distribution by Sect —The main Sectarian names prescribed for this Table are those given in the headings of the Sect columns—But the following prescribed main Sectarian names, of which no returns were received are omitted—

1 hyssimian, Quaker, South India United Church

In all cases under each Sect there would normally be three Race headings, with separate figures for each. But to save space, wherever, in the case of any Sect returns were received under only one or two of the race headings the remaining race heading or headings have been cut out. And, where a Sect was only returned under one race heading, the Total Column is also cut out.

This Table was No XVII in 1911

~ 4

TERRITORIAL DISTRIBUTION OF THE CHRISTIAN

Description Series Description Series Description Series Description Series Description Descri	1		1				tt ber	03E3 T	L				1		attre.
Descript of State Description Descript	1		1			1		D	atuecro	· 1	ACTE.		,		
			Durbyiel of State		174		-	=	-		16-	n	ļ 1	test	
Buttle Production behalded State				_	1	1		1	4	1	-	~			1
SO BAT CIT			(154,780	112,873	•	4.131	i		1912 1			<u> </u>	64,300
## AND STREET POTITION CLIPS SLAW FLAM ON 394 315 515 5175 SLAW 544 696 77 517 517 517 517 517 517 517 517 517	j.		Brillion Dustrian	312,636	111 01	12,000	23,647	4.013	1,123	9,076	111,343	99,713	M.TN	98,773	19,991
No Extract Pert 100 Capt Elign Fills Capt Side	١		DO BAT CITT	00,100	eren.	22,127	11,683	um	3,054	t.m	82,001	14,134	12711	0,07	UN
Description	١	•[COMMITTED RANGE IN EA	23,716	11,963	10,547	m		***	4.34	11,223	14,230	214	144	-
CENTRAL DITI SS	- 1	1	E RTHERS MYT 103		23,964	n.10									
CENTRAL DITI SS	(١,	American Proprie Ester	## /	16.5	E (IM)	r	1.1	•			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	£.		1.2
CENTRAL DITI SS	I,	•	Plants Makala Persa	٠	44		94	E 1			, ,				
	- 1	- }						1	J			į,		7 070	
DOTYPELE DITIONS			Destare	27.013		1,344	63		- 4						
DOTYPELE DITIONS				ميس د ما	(54)	4	131	أيدا			1,25			514	
DOTYPELE DITIONS	- 11	ı	Primate Primate	114	8,91 844		erii.	1 500	٠. (14	أتيا.				' <u>=</u>
December Time Tim	- 1	- 1		EL 444	19,837	y ===	- 1		- 1	,		11,007	1,411		Į .
				П.	4.3	154		24		177	}	ا 🛁	~ ;		u
	-1	ii	Married Married	4344	* 64	. ₹.	10		. 21		븶	1	=		2
Processor Column	i	r۰	Friedal	,	,==	تثنه		Ξ,	- 1	-			ñ	ា	ü
Trained Professor 1			н ь	IUH.						310	4344	1,941			
Trained Professor 1	ı	3	Ryderstad	- 펌					25		2.5	6.50	1 2	1.1	#
200 200	-1	٠,	release bytes	4.5	# P	122	- 1			2	H	- + '	10	,,,	-
Second S			Free Bank Streeter						1			8.747			
Baldings Side Sid			Booker Busin and Agreemen				114		-	- "	100			- "	-
Column	í	r	tuna.					•	. 1						,
1	- 1	,					*	١.	1	**		347	10	"	-
Total of Scholars	}		in the same		_	••		i		•		r	1		
1 1 2 2 2 2 2 2 2 2	١		Part Bream										!	1	ا ا
20 20 20 20 20 20 20 20	- 1	*	Liphing Land				*	•				-			١.
The State The			me of the Agency			344					_				P=
Design and Section Sec	1	•	n w	-			-				T14	177	9.00	- ••	-
1			Pres 1820	-	913	17*						171	1 t	- 4	
13 Part			to the priyes Some of the Symbol	•	11	*					r	-		• [
		-	East print							•				- 4	- 1
23 \$-\$ (1.50) 2.50 2.51 2.50 2.		4	*				τī						1	٠,	- 1
The first time of the framework of the state			- Butter		•	'n			•		***	•	u		-
Section in the Property of the Control of the Contr			Support of the Support Prints	un	-	-		•	×	н	271		•		']
			time time proper	ı.	٠.	=			*	14		7	ł	• 1	1
[· · · · · · · · · · · · · · · · · · ·		•			•	*						F*	į.		
		•	t manage	í •	•	1	,		•			•	•1	ł	3

	Dis	 TRIBUTIO	r I Tu F	CE.				·			1		1	- 11 <u>272</u> 11	י זיי	urr	
Furo and A	pran lilled	Au~lo	Indian	Ind	lan	tye,	van and 4 (and To	ALIei dai)		Total		toru I A. bas man	ran Jued et	45 ~1	rdish	1s:	Lan
7 Vales	r Penalec	May 1	Linale	14 Vales	o Trunde,	Is kerona	£ .	L. Pemafee	E Peron.	ž	is I cmake	ta Mal e	·3 Temilie	y Make	P. Ferrales	and the training of the traini	2 Intake
1		<u>-</u>				ĺ	_ [1		Í			, -	
5 125	4 700	1 416	1 295	4 50 ₁	4,286	157	84	78 73	1,295	659	542 _{	111	20 j 26 .	2		739	512
042	2 767	842	6.3	763	670	140	81	59	78	76	2	72 ,		2		547 }	2.4
125	63	s	8	25	16	12	3	9			- 1	1	1	- 1		•	•
281	61	92	85	153	221				230	229	101	3	5 1	1		225	89
200	1. 6 1	10 10	1_ G	27 10.5 11	200				1	1	1	1	į	1		1	:
1	9 30	-1	10 48	3 7	-				522	222	100	5	4			219 ; 6	£ 3
470	1,216	209	421	2 191	2,300	1		1	645	349	296	30	19		,	319	27
-10 -0 1	2° 13	1		1 319 10	1 616				403	-1	1.4	2	-		1	22	147
003 627 165	103 207 141	24 2-7 49	42 332 12 5	107 00 4	15 82 549 9	1		1	523	84	100	20	12		1	61	1
*					27				1	1		1				į	
234 221	171 05	43 16	28	253 10	213	1		4	5	4	1	1	1			-	
: H 3:	2,	10	12 10	211 18	1-3						ļ			1		1	
3				4	15				ļ						1	1 1	1
857 646	401 FG 201	117 6 -4	69 3 (4)	825	10			1	1				}			•	
1 247 7 19	4 14	i	1 5	18 9	4' č												
3	1			0 tt 3 o 3	11										ļ.	t 1	
56	22	2	1	206	257				225	194	142	2	•		i	19* (128
3 11	3	1	1								į	Ì	1	1	1	ì	į
		T.				1		į	1		-	1	1	1	t	1	,
3 8	1	1	1			1			ı Ì	į	ţ	1		İ			1
23				-	! !		ĺ		1	;	ì	}	t	1			
~;	0			231	234		!	· !	10.1	11	\$	1	1	1		1*	
î	1	}	•	=41	2-1				şe l		ر ند	1	,	ŧ		1^	}
		. 1 f 1	•	; ;	1 1		,		ריים ריים	1*3	127	1,	4	t		* ** 2	127 (
	,		1	-	1 1	;						1					
1	1		t			;		1			i	1					
	•	1		r.	18	1	, ,	,									
	1			:	3		;	•	1								
	1		ŧ	2			, ;	; :	ı								
	f				1												

						r	riwe:	I. T4 H	2472		Ì				mi.	194 FT 3	Lara.
	District or State,		THAL		Lor mi	=	Angle	1> 8 10	***	-		Teni.			15-1	-	_
	t I	1	1	1	1	1	14 X 27	# 7mm	4	7	t Person	1 1444	1	i	C Person	1	1
1	Surjey Frederick Swinger Swin-	2,440	NH.	um	n				LIM	ų.m	,,	ս	,				
•	British Districts	8,000	4,534	um	n	6	41	3	4,182	UMT.	10	11	3	1		n	
3	BOHRAT CITT BOHR Y STRUBBAN DIVINOS B DESTRUCT	#17	173	=	•	٠	•		196	84				_			
ļ	Desirated				į												
•	Provide Manual Madada Provide Madada Provide Madada														-		•
	CEALETF DIAIRIOA	6,54 6,54	1,915 1,91	4.1M 8.ETT	tš	24 1	-	•	APRI MO	6,194 8,376		11	٠	۱.	Í	-	•
	A handway East. Thington T and Tarita Torona Torona Torona	F125	E 23	ü	•			١,	121			. '	}	١'	}		
•	SOUTHER DIVISION .	944	114	ŭ g					ii ,	ıî.	29	i	•			44	٠
1	Brigary Springer Secret Secret									1		İ					
1	Barrenger 817D			•				ł	,	*			-				
-	Projection Larents Cartains Calculate Pather Test and Parket (per final resister						.,					i			1	4	
:: H	Souther Brain and Appears		1					- 1	1		1	i		;		1	
	Cruk				,		1			,	Í			1	-		
	Furnam Total				2	-	1	i	- 1		•		í	H	-		
,	Paleston Marke		-	-	i			1	1	i	ļ		i	ì	1		
	Bart of the group							1		1	1	- 1	į	,			
u	of the April	,						1		1	- 1)	- 1	ŧ	}		
	Land Office Agency	i			1					ı	- 1	ì	Ł				
•	Blue Spratty®						1	}	Ì	,	1	1	1	1	1	}	
•	i Balan I Balan area (roon) base			,			i	1		Í	ŧ		1	í		Ì	
	produce to the Property	,			1							1	1	}		1	
			,	' ı	, 1		ı	- 1	- 1		i	-	- 1	_ 1	ł	1	- 1

		1.	UTREEA	13							METHO.	DIST				
		Ì	Div	7218C7103	ET RAC	T.						Prett	Le bullian	FACE		
	Total.		Euro and J	ca กุกๆ กระก	fai	un l		Total.		Ecro and rac	Miliod Miliod	I-clank	ndia.	I	ndlan	
Ф. Генепа.	3 Males.	S Females.	Z Nales.	5 lemder	E Vales	S kemsler	g Persona	S. Maler	c, Femaira	S Malen	5 Franky	o Male	D temale	3 Mai v	Z Frank R.	
143	07	46	4	a	93	44	14 034	7 563	8 471	514	157	41	79	7 003	e 23 5	
143	97	45	4	2	93	44	12 811	6,933	5,878	512	157	41	78	015,3	5 613	
3	3		3				1,103	719	358	221	50	15	16	410	2~0	
1	1				1		10,701 114	5 639 "7 634	5 062 41 476	9	11	10	6	5,220 -0 -0	8 01. 2 1	
•					•		114 1 110 8 247 1 105 15 10	4 303 609 14	3044 359 8 8	1 3	4 3	0	2 1 2	4 700 607 2	2 010 2010	3
4	1	2	1	2		1	789 16 <u>-</u>	441 7 <u>2</u>	318 0 1	209 29	91	12	54	160	t_0	1
2	1	1 2	1	2		1	50 454 21 21 20 31	72 P02 P18	140 140 14	C) 162 201 8	43 8	12	20 4	3 94 1 1	1 2 14	1 1 1 1
185 34 45 50	18 23 61	43 16 2- 5			16 23 51	43 10 10 5	108 107	63 63	48 48	13 12	64 61	4	2	43 43	41	****** ***** **
							1 135	1 74	64	1				74	C4	12 12731
							125	74	64					-4	¢ i	1 1
							1,223	620	893	2		1	1	tm.	1	# 14 th 14
							3	3					-			=
																•
							3 3	3	1	2			1	3		7
							3	2	1	=			1	Í	{	
			1				278	142	125					142		4.
							17h	112	1 -					11	1 1	
							0 9	462	4 8		1			612	441	4
							5 /	453	4 2		i				4.4	
								1			1	1	1	į	}	£ '
		1	1	1				i					1	1	,	
	-									ara yakandan	1	1	1	1		ì
			1 1	Ė]		3	· separate s			1	ŧ	
	4		ł ł					, ,		1	3	1	1	\$		# #.1

ı	١	Yan	Protest	- 1				rı	DITTLE	IAX.			
1	j						i		r	***********	IT RICK		
	District or State.	lata	a (sad T	~ 3.		Total.		27	==	Angle		1 Ha	
	•	‡ 2	2 2	2 Franks	2 Press	4	# Franks	t Kar	1	1 2 77	1	1	1 7
1	Dental Presidenty Installing States	a.ma	828	um	מתנו	0.073	e.The	716	134	37	н	Ust	1.41
[,	Jethia District	2,112	823 3	2,373	7,815	4234	2,361	170	192		н	2,467	มก
١.,	PORSTA CILL				girs	ent	212	10	77	•		174	12
1.	NAME A REACESTY DIAMETER.				-	-		B			- 1		
,	ROBINERS DIVISION				1,941	2,113	8,436	-	*	13	- 11	N/H	LIM
]]	Atmosphila Franch Astro Turk Makab	' }			289x"		run Lun Lun	,	13		٠,	13	Fr Is
1.,	Frank Makes	1	- 1		100	E3	,H	1	- 1		- 1	81	14
12	CETTELL DIVISION	2.18	#14	פרונו	973	231	\$178	444	13			.,	194
n	Absorbager Absorbaged Absorbaged	LET .	0	***		-		, , ,	1		- 1		
	h	į	,~	-	#	#45 #13	, t	20	3				
1	Pierra Paranta Managar	,			-	"	2	- 9	•	1	- 1		14
25	POTTERS SERVICE	•	1		100	*	23	10			ŀ	•	=
ם	E-Ipera In Aper Income	!	! !	, ,	11	e j		,	,		- 1	į	
밝	Autorital Autorital		١ .		5		i	- 1	1			-	H.
1,7	ь		!		13				•	•		14	- 11
12	Married Married	٠.		'	п,	-			ł	ļ		1	- }
1"	State State	!		1		1	ì				i	- 1	
1,,	Print and Parket part hand resident Breaket States and Aprendict	1			្រាវ	819	930	n	4			170	130
۱×	214						1	- 1	1	1		i	1
"	Physical at				• 1	10	*	11	17	•	•	•	-
1	Commandor Compandor Compandor		j	1			_ [•		1		4	
۱,,	Francis allares	.			10	.,		1			- 1		- 3]
1	Ers Parkerper State Ann of the Agreey	ì			n	١.			İ	i		ļ	- 1
	ì		1		۱,			1	ĺ	i			ا.
1	1 and the years		1					1	ļ	,		- 1	
1.	Day Earth					• [•	1	į.	-	1	n	-
	14 THE PART		,		1		-			1		,	-
1.	Sheet Agency		,		, "	"	- 11		- 1	1		•	"
١.			ŀ		,				ļ			ì	
1.	1 auru			1	U.M.	• 1	474	*	*		ļ	***[
1.	in the state of th		ı	i	80	2	lm lm	";	n	1	1	-	
1	or burgh transmiss . Other Separa on the Problem	j	1	Ì	,	"	ļ	1	1			1	-1
-1.	E Electric		l		1 !	i	ţ				1		
-1-				•		•		,		,		•	,

	1 ROTE ST.	A iTo (UNB	TT TT	01:51	CT NOT	SLECHT	IFD)				LONG	CATHOL			
				נודיום	etnor e	r Pace		1					זנוד יון	דז א נד	1 ACT
	Total	1	Europe and All races	l ~i	inglo-l	ndlen	Inlla	n		Total	1	Farej End (Parej		4=	~1., sh
Terron C	Viales,	Female •	Vales.	emales.	Malce	Femilia.	Mates	l enules	l crons.	Vales	t lead t	भगर	Feinal	Mafer	1 404
0	77	*8	-0	Fr	FI	F2	83	e1 i	F) 1	pr	F-	F4 	£,	13 ,	νl
2 425	11,337	11 033	1,357	765	223	339	9 678	28-6	163,285	C41 E6	70 193	4 4* 5	2 210	3,2°3	3,125
925	10 610	10,325	13.2	737	305	224	8 975	9,255	155 721	89 314	C* 253	4 4.5	2,189	3,241	2 129
889	610	273	411	123	19	22	187	128	51 505	34,504	17 001	2 413	1 150	1 -30	1,259
154	97	67	89	26	2	2	46	20	20,250	10 620	9 620	.a	ا دگ ا	į	403
4 170	2 302	1 807	63 -9	5 (1	2R r	27 8	2,212 -19	1 786 305	30 05	15 601 271	ا 15 004 دينا	29	21	153	175
1 313	1-1 61- 64 100	-01 -01 -01 1-3	8	7 7 4	1 2	1 4	120 6 J FO 101	25.1 25.1	120 3 539	2 143 40 1	2.	2	۱ . ن	4 i	4 *1
2,313	740 5,785	6 555	2Î 668	2., 478	273	255	4,885	5972	2, 412	10 779	12 Tur	1 191	210	C17	.7 114
3 TC	1 010	1 613	(3)	R	100	67	1,81-	1 611	-0.3	3747	3 10. 401	117	£	1 5	121
1 40 J 1 007	751 1 209 747 761 301	1 3_3 1 3_3 1 20 214 733	367	311 10	2 76 76 75	110 19 20	101	110 67_ 1 1 6 C 7	20 1 20 1 20 1 20 1 20 1 20 1	171 1111 1111	7 101 - 101 - 101 - 101 - 101	4 [277 14 23	142	ior	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3,017	1,200	1 457	3\$	21	15	10	1,511	1 420	20,883	15,553	15,326	167	161	211	مرد م
5.7 6.7 1 612 1 612	173 177 17 17 17	160 16. h 1	1- 1 4 4	13 0 1	4 7	r ē	1.2 37 33 12 33	20 513 513	5 *02 7 (7) 11 40* 12 *	-913 119 1 C D - 1-3 C Y	2,7c2 110 14 4 7 721 2 701	122	111		1 0
373	256	107	130	21	5	19	112	61	3 703	2 577	1 223	885	242 j	82	140
117	10 s 11 - 1	10 70	-1	15 15		7	د. ا	8 1	3 -21	2115	71) 71 1 (_^1	2 }	-4	*)
c n	43	בי	0	4		32	-1	11	19 11-3 11-3		5] 5]	1 n 1 n 1	1	11,	1,2
1 400	-17	712	1 3.	25	16	15	1 725	ers	7 554	2517	2,518	ر -	21	4* 1	65
44 1 113	25 1 C3	18 65	10	10	2	1	25 55	18 54	87 15 575	13 2 5	28 1 217	20	17	\$1	7
31 41	15	25	4	3	1	1	9 1.] [4	\5- 	*	iz Iz	1	1		5
12	÷1	i;	4	3	1		20	1	-24	12	11=	12	ri		,
13	8	5	3	2		3	5		en j	42	~~	c	; ;	ì	•
13	8	ŧ.				3			(1)	47	,	c	. , t		•
i i		5	-	; ;				3	:1; ;t;	٦ (\$ { - } - ;	į	1		i.
æ	ì	3	1	{ ;			1	1	1	1 1	17.		,		,
:	1	1	1		ſ	.	1	1) 1 1	13 }			1	ı
151 t:	•					1	119	- 1	21	18 { 22	¢ '	į 1	:		1
-	1	•		;	•	,	4	:	147	2 fet (*311	τ,		ŧ	ŧ
1.19	j	1	_		11		117	***		1 1	\$1.* £1.7	1		R	1
1 4		,	1	+		į	1,1	1.1	* ₁	1 1 2 1 }					;
1.			4	}	f	τ		•		1	t				
ţ					1										

		EATRO					2,127,1					ا		~	
	Director po Plane,	Baca- bata			I paul		1		Angle		rt Ruck.			Time	
	ĺ	1		1	أء	1	ī	1	۱,	1		1	1	,	1
	1	3	n 1	#	*	ž (1 2 27	-	N X	100	15	117	ž 134	151	114
11	Sealor Problems indules Super and Aspendix	83,616	446	. 1	1,714	1,614	u	*	•	•	1,178	1.03	130	63	11
	BOXEAT CITY BOXEAT CITY BOXE Y TECREAS DIVIDIOS AND DISTARCY	M,M	61,862 14,863	7,5%	£744 1	8,631 1	1	1	•	1	1,713	1,000	233 3	1	
	AND PRIMER DIVIDOS Absoluted breed	18,418 231 63 8,127 191 191 18,422	176 176 176 176 176 176 176 176 176 176	6,775 6,756 1,766	130 63 130 130 130 130	1277 177 177 177 17	•	n	1	; ;	1,000	: 1381 137 14	•		
3 2 28	CESTRAL DIVISION Absorber Fact Charles West Parts Balance Balance Balance	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	refery's §	714 636	304 249 87	200 201	•	2	1	-	138 138 10	24 21 1	10		
20 EFFERENCE ST HERE AND AND AND AND AND AND AND AND AND AND	POUTRIEM POTTION Polymer Polymer Total Polymer Total The Polymer Total The Polymer Total The Polymer Total The Polymer Total Tot	LUTTING AND AND AND AND AND AND AND AND AND AND	CORRESPONDE DE LA CORRESPONDE DEL CORRESPONDE DE LA CORRESPONDE DE LA CORRESPONDE DE LA CORRESPONDE DE LA CORRESPONDE DE LA CORRESPONDE DE LA CORRESPONDE DE LA CORRESPONDE DE LA CORRESPONDE DE LA CORRESPONDE DE LA CORRESPONDE DE LA CORRESPONDE DE LA CORRESPONDE DE LA CORRESPONDE DE LA CORRESPONDE DE LA CORRESPONDE DE LA CORRESPONDE DE LA CORRESPONDE DE LA CORRESPONDE DE		:"	•		1			The continues of the co	To the state of th	2	# 1 T T T T T T T T T T T T T T T T T T	17
	Street Street								ſ		,	f		ł	_

						51	RIAS						ı			SE(T	KOT I	ETLE	5ED			
	Jacot 	ur	7117U	1.21	OTHER.			ts	err cirn	u	-					1		-	רו אונדיי	FACE	~~	
	Α.	ropen Uled ra nd Tot	(me	Indi	en (and (lai)		Total	****		nound nates		Rice.		Total) proje	ea ca		-Inflan.			~
	न्यू ।	10.	109 Frinder	35 Valer	110 110	111	112 Vales	Temat C	114 Vales	r bemyles,	JIL Vales	I temalen	114	110	Nam 4 150	121	Jemiles .	122	154 154	7 m	1 Feet 1.9	
	3	42	65	2	4	27	16	11	11	8	5	2	15,320	B 073	7,61-	502	410	205	212	- 6	1.e e,595	!
	3	42	دة	2	4	27	10	11	11	8	5	3	13,233	8 025	7,157	८००	439	205	2 10	7,271	6,304	1
١						2	2		1		1		784	373	411	1		17	12	بد2	379	3
					į					-			2010	976	1 054		12		31	976	1 020	
					İ	£	4	1	1	1	3		5 600 1,-01	2 120 510	2 670	21	13	15	17	3,094	2,640	E.
													3 .27	1 20"	1 620	16	11 1 1	13	16	100	1 e10	5
						-	4	1	1	1	3		40	40		-	1	2	1	373 76	2,-	P 10 11
	3	•				11	2 3	8 8	2	6	1	2	119	52 *3	C6	4	1			49		12
	3											_	0 I 24	1 7	27	1		1		*1 H I		13
													1	3	1	3	1			•	•	17
		42	5.5	2	4								2 90.	1 454	1 421	19	19	11	11	1 () (1	7
				2									110	23 00 00 00 00	μ- 23	12	1			-,	. 1	f
		42	دع										1 - 14	7.33 7.33 1.15	~1 1 1	1	1 1 1	11 }	11	FEA	-40 E	1 2 1
-						9	7	2	7	1	İ	1	3 605	2,080	1,525	4.5	203	162	122	1 (73	t 52 2	- 1
													n2	2014	1.51	41	463	16.	177	1 4 3	,1, £	
	1					0		=		1		1	-		1	1	1			4 {		<u>.</u>
	1												1 007	577	499	2	1 :	1	= ,	274	117 -	4
												4	107	2	51				i	23	-4	
								İ								I	İ			1	- -	
													3	=	1	1	ŧ	,	ŧ	. !	1 1	
			1		į				1				31 25	23	8	1	}	1	2 1	1 1	έ,	
		į			1	į	İ	;	1		į			27	=	ı		I	2	1	e i	
	į	1	į	1			1					-		!	i		<u>i</u> \$, 6	
	1	1	1	1 1	,	i	Į	4	1	1	į		247	154	111	ı		1			t	
	1	í		1) k	ŕ	1	***	1	;	ł	1	1	,1	1		1 1	1		1 t + 1	11 4	}
	1							1	1	f	1	Ì		1	·						1	!
				1						1	í	ī									ì	
											•		11	**	G	7	1		:	rt s		
														71 1						- 1	1 11	
			•										•	•	•						,	
	_									~		3									4.5	
	, .	٠																			• }	

IMPERIAL TABLE XVI

EUROPEANS AND ALLIED RACES AND ANGLO-INDIANS BY RACE AND AGF

Table XV showed the distribution of Christians including Indian Christians by Sect, each Sect being divided into Race Headings

The present Table has nothing to do with Sect—It omits Indian Christians, and deals with the rest by Race and Age—It consists of two main parts—(a) Europeans and Allied Races including Armenians and (b) Anglo-Indians

For the definition of "Allied Races" see the Notes to Table XV Part (a) is divided into 1 British Subjects and 2 Others Armenians have been included in "Others" The age distribution of Armenians is as follows —

Di trict	All Ages	0 10	10 16	16 18	18 30	30-40	40-50	over over
	M F	N F	мғ	мъ	M I	иг	1 14	זע
		- ~ ~						
Bombay City	81 59	10 4	11 16	3 0	14 12	20 16	17 3	, ,
Bombay Subur ban District	រ ១	0 4	1 0	0 0	0 2	0 0	2 0	() 3
Satara	0.1	0 0	0 0	0 0	0 0	0.0	0.0	0 1
Kolaba	0 4	0 0	0 0	0 0	0 0	0 4	0 0	0 0
Total	81 73	10 8	12 16	3 0	14 14	20 20	19 7	6 12

Part (b) is not divided into British Subjects and Others, since all Anglo-Indians have been taken to be British Subjects

Actually the classification of any person or persons into British Subjects or Others is a matter of inference, the Census schedules having contained information as to Race and not Political Nationality—But the errors, if any, would balance out

This Table corresponds to Table XVIII of the last Census

EUROPEAN AND ALLIED RACES AND

(a) European and Allied

	1	1	TOTAL	-	i						Ł	LITT41	. O C AL	nt CTV			
	District or State					H.		0-14		•	14		-1	118	•	*	+
Ì		Tetal	-	Frank	Yes	MT.	r	X.J.	1	ļ z	F=-		Frank	Mabre,	Tunaba	H-Man.	-
l		•					7	3	1	16	n	11	1		12	1	17
	Bambay Prodictory tested by States and Agencies	211,9800	13.130	0,73t	25 074	n.311	7,679	1,136	r.u.	**	121	213	ш	12,000	3,823	6,13	1,107
•	Brazis District	21,010	23,997	Mit	#UM3	21,673	7,236	LED	1,400	863	Из	210	134	11,044	E.MT	UM	LJHI
i .	PONST CLA	4,73€ 638	1 41	4.85 881	134 601	en.	1,71 194	111 23	123	334 36	234 29	201	-	8.00 25	1 117	£147	
	TRICT AND IS	1 '			Ì			i			-		-		i		-
١,	Appending Division		444 E74	301	m	414	III IJ	27	1,		*	1	_'	193	-	194	
] '	Francis Rates Francis Makalas Barrist	12		22		n	-	Ī	3	Ť	i	- 1			,	- 1	
'n	Barot These	43	#	19 80 64	=		~		1			- 1	٠,		1		- , }
11	CLITEAL DIVI F.	10,000	6,100	2.171	8,817	1701	2,194	***	431	m	-	38 [71	ш	184	1,847	
" (Samples from	127	盟		14	1 %		ا, ا	31	10	I,	10	- ,	725	***	2	7.
۱, ا	F	E S	127	11,62	*2.	91 ₂₇	181	멅	1177			}	177	124	덁	71	7
	parting at	1		144	13	'n	"-			ı Į	1	- 1	-1	1	- 17		- 1
7	ROCTEER DILLO	1,91	ers ,m	123 E	813	6H	254	u u	63	,	41	*	*	313	",	11.8	7
4		1		-	4		11	-	J	ļ	٠,	·		.	- 1		- 1
u	2000000	\$279	u u	-			٠,	•	- 1			,	- 1	-	1	- {	7
67	1.0	un.	8,945	Lees	8,573	1.274	1,815	\$79	254	-	, i	u		1.3.3	-	270	127
١,	N Arrival Referen	100 E34	11.5		- ዜ	£"	•		F	-	n	• 1	-	12	Ľ,	Ħ	뭐
Į"	Stands Stands ForLar That and Parket There had breakles	=			۱ -	μ)	- :	- 1	J	- 1			1	٠,		ı	- 1
۱,	Profes Sunta	279		100		123		٠,	٠,	,	,			29	-		
,	Easter .				J			ļ						- 1	,		- 1
	Estado			.,	-	u		- 1	٠,						.,	1	
ļ	Land In			! j	- 1		٠,	J	J	-						1	:
	2 miles Enter	10		-		l	-			- 1			- 1			1	Ί
١,	Parales yanes	-				*				- 1						1)	•
	Pulsayas State	- 10			,	1	- 1		ŀ	- 1							•[
1				1		•	•	1	ļ	Ì					,	,	4
	" str new year,					- 1		[i	- 1					1		(
	Spent parties	•	1		- 1	1	- 1		- 1	ŀ							- 1
	Page 14				Í	- 1	- 1	í	,	1							- [
1		**				3				1					. 1	1	
1.	Salaries Salaries Salaries	, _P ,		n	27	- 1	•	. 1	i	- 1					Ţ,	•	1
1	(maren				i	- 1	1	1	f	•					1		
1	-		,		ł	İ	1	i	ı	1					1		
1	-				•	•	ì			•							-

ANGLO-INDIANS BY RACE AND AGE

Races (including Armenians)

										0	THER	5								
40 .	٥٠	60 and	over	^	ll Ag⇔		0	10	10	-16	10-	16	16	: 20	30-	-10	40	~_()	20 40	od eng
Naies 38	Females	Males 20	Femal⇔ 21	Total 22	21x1cs 23	Femal-	Жај~- 2	Female 26	Males 27	Tr male,	enfalk C2	Tr mal~	31alc=	Fr.	M±1→	Tre- males	Mates	le mailes	Paler an	Te Eslect
2 082	034	1 019	656	2 415	1,263	1 052	161	160	177	154	25	40	j 1	1	292	•	194	, 105	1 111	22
2 0.3	915	999	613	2,356	1,334	1,022	159	123	177	154	3.	40	292	210	251		185	100	103	83
1 192	22	16	290 17	1,162 21	675	507 15	58	86 7	35 1	110	17	19	227	113	181	103	104	40	23	2¢
63 54	29 11	28 10	16	75	20	45 11	3	3		a		3	7	9	10	11		12	2	4
10 10 2 7	11 2 5 3 8	4 22 0	2 9 1 1 1	21 7 13 6 10	15 1 1 1 2 0	12 12 - 6	3	1 1 1		5		1	100 1	1 1 1	4 2 3	1 J 4	1 1 1	7 11 11 17	1	1 7
414	260	262	217	653	368	276	£7	៥ន	129	27	12	10	67	63	51	60	24	:6	28	31
ī!	4	7 22	4 8	73 4		21/2	10	1 P	4	1	4 1	1	10	1 3	13	1 2	5 !	- 1	4	
10¢ 213 17	77 1 27 170 20 10	2 5., 168 14 11	04 85 8 7 F	73 200 200 At 21	15 (1-1 21 4	7 20 21 110 10 10 17	12 44 1	21 18 7 2	160 -27 28	22 5	1	1 5	0 0 1	12 21 2	52	5 1-	1 1	1 1 1 1 1	1 n n	111112
58 - 51	25) 17	24 18	27 20	257 127	114 (2	143	#2 13	24	1 <u>*</u>	13	5	0	25 10	£4 2	16	=4	10	12	F	٠,
11 14 12 12	17 13 13	£ 1473	n 1	117	n4 2	c- 1	9	0	7	-	4	3	ردع	=0	10	10	15	11		,
287	108	121	76	168	121	87	٥	5	; }	1 11	1	2	se	5	23	10	20		1=	1
72 712 6 13	1 10 10	107	60	101	110	1	p			1	1	2	٠	٠	21	1-	zr	1	11	1
29	10	1 20	18	ชว	29	30	2	8					1	2	11	11:	•	2	6	E
2 21	±	= 8	7	11	7	4		1					1	=	3	2				-
1	1 2	1	1	2 2	1	1		1					,	1	7					
-	3	1 6	c	a	=	1		i .		1					,	1	1 1		-	
0	2	•			İ			į,						ĺ	ļ		i			
1	2	2			=			l s		ŧ							Ì			
,		2	1						t	1					1	i t	ì	i		
		1		٤	1			ı	í	Í	1						,		į	
				-	1	1		2 *		1	1	1		1	1		,	:	ţ	
1	=		:	2	=	=		1	1 1 1	ì	i	ļ	ł	!	*		1 l		1 ,	:
2	3	4	*	10	4	12		4	*		f	1	ţ	ľ	} } *			7 4 1 4 1 4	1	
				1-			9				}	•	i	1	، م	€ Ç	3	1	;	1
7	:		2	1-	- i 1	2 2 m	# I	4			}	í	(,	1:	- t		3		1
				1	- ;	ŧ					3	ł		r	1	1	1		1	

EUROPEAN AND ALLIED RACES AND

(b) Am o

Ì		District or State.		AR AGT		-	-1		-s.		-10	14	-1 L	
1		pacted of \$1800.	Tetal	Name	Fraults		Page 1	Yum.	Presiden	Makes	Treata	Make.	, r	
١					1		·		<u> </u>			-		
Ì	•	Sambay Presidency testading Plates and Appears.	6,003	6,321	Liu	187	114	434	433	613		111	Ma	
1		British Districts	19239	6,221	i,in	828	863	425	433	941	963	HEI	144	ı
	,	T X A CITT	4,724	2,634	1,000	-	×	114	113	254	21	an.	111	ı
	•	AN PRINTER T AN AUGUST AN AUGUST AN AUGUST AND AUGUST A	E35	2019	634	٠.	,	"	•"	B	l n	•	. **	
1		NORTHER DIVISIO	aı	213	Ers	38		-	1 12	41	Li Li	,		ŀ
	7	Abordated Frank	1 11	, 12	-	•	١.,	19	, 1	1	•)	١,
	١.	Perch Makah		س أ	1 _	ŀ	1	P.	1	1		,	1	ı
	1	There	254	**	iti	1	1	14	,		'	1	, ,	١,
	12	CETTRAL DITIN X	៖,n	מישט	1,144		-	"	1111	197	217	111	m	
	ι.	beardings: histories East justices, ort	**		l a			85	1	-	97	Ħ	1	1
	ון		19	p.	1 23		23		1 17	ν.		,	15	l
	1	Sature Produpts	, 644	1	22.0				1	١ ،	1	i	1	}
	,,	SOUTHER DAY !	417	fee	m	١,,			l ,	. 13	24	-		1
	2	Belgam		- 47	150				1	٠,		,	1 1	í
	1 11	ALJ-			10	ì	1	i	r ,		1		+	Ι,
	l B	Seasofti	115	E		i	1	i			,	i	, ,	
	U			1				١,				_		
	177	61	74	m	270	•	•	٠,	H	٠,	•	7		
	1."	M Services arracial	н	,	-	!	1	į .	1 14		i	1	' '	
	1	foreign relegat of or for each flocker ye had fromter				١.			!	1				
	1 5		1 810		1 10	١.		ł		• '			. 1	ı
	1 =	Crudes	,			1	1	l		1	, }		i J	1
	١,,	Estes w	1 6	16			1	١,	,		1			
	1"	Floringer		, ,,		1		l			i		·	,
	1	1 1144				1		ŀ						
	ı	, hand, norman		1	7	1	1	ĺ			!			
	١.	Pakaga Apaga			- 15		•	i			i			
	1	in Principle Made In Section for princip	_	,	100	1		i			Į		1	
	1	Name & scho	_	1		1		1		- 1	. 1	- 1	ı	
	ı	Eliza L militar promis		1	ı	ļ				1	. !		i	
	1	Per Lucia		•	ì	1					1		•	
	1	an alphade promp				ĺ					1			
	١.	3 torm Armers			i •	-					. 1			
	-1	Secretary of Secretary		í		•								
	١	1-man 1	te	м	1 **	i		•		•	. !	•	•	
	-	Mary Saute	, b	н	-	1		1			ļ			
	-1		-1 ·		· •		1	!	1		,			
	1				i		!	1	t I		ì			
	- 1	- }		ŧ	1	ı	1	ł						
	•													

Anglo-Indians by Race and Age-concld

Indians

10	16	14-	-20	lu-	-20	20-	-30	51	- (4)	10-	.J1	سائي ا	-P1	1 /7 s.	# exes
Males	l emales	Males	1 emales	Mal~	1 /mal s	Males	Females	Mal~	Females	Males	Femilia	1 21	I chaire) K r	1 6
13	1:	15	16	17	18	19	20	21	: -	=	24	÷.,	=-	:-	1 :
209	217	221	211	520	524	1 192	1 108	917	***	Lui	469	د 2	200	1.0	1.
208	21.	218	208	516	529	1 181	1 003	503	748	j 535	465	272	‡at	145	13
1°4 13	, 81 , Iu	13~	119	34	23	ens es	"^ფ ¹ 8 0	449 63	344	261	208 27	113	93 22	15	, 1
••	,				1		1		1	,	1				1 1
9	15	6 2	7	15	22	55 1.	68 14	69	19	30	20 1	1 - 1	11	10	
~	1	•	1		1		 ;	î 1	, 3		1	i	•	1	
2 5	;		1	ä	10	13 30	. 10		10	111	0 1	* 3	:	л •	
43	33	40	47	92	162	233	270	217	181	127	132	22	82	4~ 3	•
1'	,	11		23	13		, .r	ςį	1 3.	21	10	1	13		1
G Ir	1	3 21	20	10	10	117	1 45 13-	3.	1 10 10	21 21 64	18 r4	<u>.</u>	2	5. 2.4	
8	1	2	:	1	1	1.	, 20	33	21	11	, k	*	• 1	1	
6	£5	11	12	18	48	52	1		41	28	29	17	18	15	, 1
1 3	15		1 6	3	12		1		, 10 , 10	H _		2		, د ا د	1
t	1	3	1	1	12	10	3	12	' a	13	14		1	ī	
13	10	i ; 11	1 8	1 29	31	81	i 1 75	69) BD	£3	35	-8	13	12 1	. ,
11	0	: ع ا	1 .	ا دع ا	2.	c2	e1	1 44	21	t 3 ₂	n#	ET	12	1.	1
1		1 3	1 2	1 4	5)) 11	12	11	1 1	n n	e l	•	1	ŧ	1
		3	i 3	,			1		1	ı				,	
1	•	1	1	1 4	1 5	ŧ	13	12	16	15	4	\$.	• •	1
		; 2	1	1 2	•	1	1	3	t 2	2	1	:	1	1	
	1	1	1		l)	1 1	1		1	, ;		' '	ŧ	
	1	=	:	·	:	1 1	1	=	; 2	:	1 1		:		
	1	1				1 3	f •		•					,	
		ì	1		1	, 1		1							
	f I	1		,	1										
	i	1		ı									1		
	1	,		,				1							
	1				1		1				'				
	ł					1			•	1	1	i			,
1	1	1	1	•	•	£	t	•	•	•		1	ě		
	,				-	*		4	ŧ	•		i i			
•	•					1		·	ŧ	•		-			

IMPERIOR TABLE AND

OCCUPATION OR MEANS OF LIVELISCOD

Gerral Talke Section 1-Processed Summary

	, x	E	1 14 14	11.11		NATES I TARTE.	TARTE.		٤	STATIS AND FREING	ractive	
		Jena V ann	THE .			ACTES WASSING	20.00	1	_	FOT W	11 2	
	1	1	,	La product	The same	1		Personal Land	Tank and A	1		Personal
		1	1			- F	II.			_ [1	
111111111111111111111111111111111111111	R. Trust	Control	Lines.	CSE.IH	10,791,716	SUN, ST	2,113,813	14,234,773	1,449,479	tinin	1	5
THE LAUME OF PRESENCE WHITH IS	1,55,77	Les, te	tite tit	\$1, k?	1,114,163	201.00	f, Pre. Err	0,510,434	CHESTS	L'es.	ij	196741
T 1-11114 11 46 143	**************************************	E	L.LR.	0,700 651	617,207,219	2,672,830	1,714,314	441,314	tions,	5	3 2	Pate 1
Tax bales Property product	7 85.54	IN TO		177,442	11,751,713	17,17	HUMCH	LTT.LIN	4,846,194	1500	a,ia	1,01,11
to deduct full-time	5	CERT, NA		S. Seri, Arts	11,184,187	S.M. Jans	1,544,790	4,718,300	40,40	123,73	Ĭ	1
***				_			-					
to the first sent of age, of the feel	17	1 ! x	-	3	ž.	E 4	11	21	## #-	S S S	ī,	14 T
		`	3	ALMALA		27.63	14,41		MAN	4	3	2
	2 2 3	1	ξ	٠,	3	ì	14	1 ,	52	77	Ş	Ę
deres demandes of balls places derit, north, rest, forth, rest, forth, rest, forth, rest, forth, but his beautiful to the bea	_					11	\$2		*	12	-£	ž
in framewood Assessed Assessed in	*	\$2	ŧº	23	2	35	1	87'H	£.,		111,44	3,
the derivated of special production to a sampled (or final or	70.11	_			2.77	6,419	3	E.	17	Ħ	85	151
The state of the s	1	•			12	ŧ	-	1	2	Ę	Ξ	:
	1	7.7	*	Ē	-	-	Ħ	150	=	14.0	Ę	Ħ
· ·	977	ELT.	5	151	ě	5	5	7,00	77,477	947	7,14	18,43
ł	: I	•	-	-	=	•	Ē	Ę	ŧ	=	Ξ	5
	17	Į.	-	I E	E	λų	33	=	=- 1		į	7 ₂
The same of the same of	15	1	27.2	Dec. or	PI, III	E	100	111,110	11,111	H	18,139	111,071
	12	3	ε	21	13	Şŧ	7	•	£3	± 4	ĬĒ	<u>‡</u> ==
To see the second	Iz Z	7 .	11	<u>.</u>	ìr	1	ij	FĘ	- =	¥_	-	16,34

36	*	6 526	6 352 173	4,434	889	5	1:	1,730	1,036	8	0.1	976,200	\$17,167	110,489	127.0	ent ent ent ent ent ent ent ent ent ent	116)	1013	2777	7,171	1, 27	511	1 113-	1 1.13	4.5.L	r	^
5	5	1,23	2021.1	862	265	0	213	489	101	113	e 5	119 613	81 400	32 615	(153	200°C	11112	6,354 89 79	12	283	1,114	5° 1	66:1	Ē	111	•	
30	ÇF.	2,903	1 400	3,705	1 039	100	٤	1,146	014	133	11	436 904	363 891	62 738	4 213	165,1	10.0	220 1 000 200	19 162	31 to 4 1,000 339	17. 010,"	5 8	202	leď.	110.	2 =	=
145	145	11 719	1107	\$ 001	3 043	9000	1,037	+ 333	1,637	1 473	154	1,532 719	897,488	314 842	11 12 13	1122 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	13 062	11,100	130 001	11.211 11.155 11.10	tel or	1112	852,0 8	u 161	5150	£	۲ -
1 165	157	63 446	1 910	4,871	1,171,	. Eg	513	626	2.171	2,607	191	2 278,689	1,232,103	358 429	20 191	425. 11 011	50 LO	18.61	7,100	10100	13 23	<u> </u>	1,764	10,131	611	PIOTO T	02.7
==	1 -	13,212	12,717	2,473	888	347	351	339	1,168	1,1.6	#	428,289	253,267	141,069	11 612	82.54 23.55 25.55	20 223	9 202 9 200 1,204	61 002	27 441 21 914 21/10	100	12.4	11.2	91.6	665	į	25.
144	25	44 555	41011	5,024	1,213	# n	318	980	2,623	23.6	915	1,450,189	831 709	289 929	11 100	8,038 8,199	36 864	3 366 32,369	144 021	33,673	11,154	3 547	325	4004	34	E	572
1,037	10	128 746	121 773	12,370	3,331	101	201	200	9 761	6119	1	4,197,467	2 350 179	75) (28	19.30	12, 61	A1 301	\$7.710 \$7.710	408 53%	1124 1 2751 5	1,31	500	110	17.74	1661	216	2,73 11
651 }	181	75 472	22.02.	9,325	1 559	828	192	3 659	3,807	3 514	£6#	3 234 819	1,179 270	477,917	*9 913	11.523 14.41 803	\$7,417	18.536	1900	170 137 17 4 4 11 34	5 2	200	3,6	6 - 61	111	-10-	222
#1	***	14 503	13945	3,317	1 233	113	0.5	793	1,259	1 719	92	547,904	101,100	173 651	19 423	12.2	74. ¥	12.50 1.50 1.50 1.50	-4 423	31,647	10,13*	7,117	17.1	166'2	3,741	2 619	257
181	£.	48 450 1	25.50	7 729	3 231	10	1,267	2 104	3 293	2020	161	1 927 093	1 025 500	162 567	CV- C2	10 570 10 165 1 33.	3.33	25,000	E-4 h-3	115.00	11 (3)	1,000	12.	412	1114	÷	<u> </u>
1,217	ret e	139 485	133 193	175,02	\$ 423	101	6 0 0	0,5,0	9,353	7 703	ξ	\$ 729 878	3 242 627	1 014 758	\$1,100	33 633	¥ 7.0	1181	1.44 AL	255	77	25.23	512	2.3	7777.	, ,	777
elen es l'am le mail es mes	The state of the s			ALL STATE OF ILLEVER DITATION OF WINIFALM	Trail Orless - Wises	بر • پ	i his section of a section the game to the contract of the con	To all Oriests Constituted bard fronts	That Order & Late 410	1 - 1 to continue to	The second second as the second secon	TOTAL CLAIR R PARPABILION AND SUPPLY OF WATERIAL	property as period and all and apprehense	Trital Defter & Test fen	Bolinati far I fan je je je je	111 flows per 12 1 F y years 2 2 15 Carmatt 4	20	() Home and 1 st	* * * * * * * * * * * * * * * * * * * *	and on the first	To the state of th	de la company de	for a few parts	and a standard of the	11 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	(1 the second) (1 the second

. . . .

FOR THE ! R. C. LAS TATIN BRITISH DIVERGE
K.
-
all cr
1
_
•
3 ⁶³ 51-
- F
110
- 53
25
EDÓN MÓDE
מינו ונתם
TICH HCT
Um nous
e com
M 1948
3

	37.278	। स्ट्रुस	24,573	23,100	231,939 (100,546	18 935	162,155	105,427	11,117	5,633	67 642
the state of the s	1011	101	2,50	## T	1. 1.	10-13	<u> </u>	121 A	100%	5 /. -4:	25 25 25	10.3
determine and the fact that the standard of the first that the standard of the fact that the standard of the fact that the standard of the fact that the standard of the stand	or	=======================================	14.241	1.00 ET	S.	11123	14,001	3 81	E	1189	(C) +	11,194
The state of the s	1.63.1	1.503	3 021	13,53	121 601	44 453	67	1 915	52,413	16 119	111	35,477
the error a through the part there is	î,	73	าล	, 1 -1 (4	מוניטו	27.	33.	ક્ટુ	11 110	טז. ר	77	
The state of the s	- : ::	£. ?	101 r	1110-	;J 78	Sty.	912 81	1001	0,015	101 c	¥=	1127
State the first production of the day minds	116.1	21.	er L	<u> </u>	50t 60r 01	,		F.P.	* D. 4.1	K19	ימ	14
	201 012	81213	23 832	107 952	121,323	40 187	20,829	04 027	79 219 +	13061	102 0	13,935
atalety talante	= :	7	-	61.	1,44	101	· <u>:</u>	7	ışı	ጀ		5
Min participal territor gas bet a Maller Mi least a set to the feet of the se		= 7	<u>ት</u> ካ	861 8	100	101 1	76	250	2.5	745	1 5	11.
(2) and appropriate the main for the second	1107	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	_ <u>=</u> f1	1 1 16 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	16. E	हरून वर	7 6' 1			Į?	:92	107
tox bolics in them instead indexing the					;	:	į	;	;	;		
	63 017	19870	5 01	33 470	\$ 130 130	14 022	333	125,85	20 767	384	1,776	13,146
a that art me fear the east affect matches and the art and the art hand may me art the art the art may me the art and the art and the art are and the art are and the art are and the art are and the art are art are art are are art are are are are are are are are are are	111	4 7 9	57	₹F.	201	f87	5=5	독달 ⁷	JE	F9:	2=	4 <u>5</u> 7
	- { C	1 2 2	H., F	15 E	E P	24 <u>6</u> 5	374 24 27 27 27 27	::T	16. Pl		191	: ::::::::::::::::::::::::::::::::::::
THE STREET OF TH		1 1 2 1	91 9	74	1 5	F. 1.03	e	, t	<u> </u>	ិនី	\$6	: ;
-					19961	10 05	1	58 135	11.11	7.5.84	0.510	20 636
				600	200 011			911	1		,	•
7		4, 8c	7847: 8	5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		59548 - 1-6	1			5285	[=1 <u>=</u>	
122 1-1 m 21 1 m 27 1	- 1 - 2 - 2		11.1	202		14		1.5	i je	25.	Ę	25
1	22.5	525	*=75	21.21 2.35 6.97.8 20.35	1811	1,742 63 - 1,63	ะไล้ย์		4 - C	2,517 12,1 19,1	F°65	0212 QUAD =
Trial when the later in all demand the parts	5.0.7	urio	110 CE	333,233	387.733	133,638	29 531	221 166	160 031	54 713	9 161	117,117
THE PERSON NAMED IN THE PE	٠ ٢	÷	เล	1 0111	1 13-	527	ž.	ž.	1.3	<u>6</u>	-	122
The second of th	=======================================		22. 25.	8 :	10,00	28 88	557 g	10,7	61.0	12 12 12 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	הוור פנו	11 L4 40 013
	=:::	1072	14.	19.59	-8E	21.7.1 10.11	10 112	262	51.4 11.41 010.1	1117 65 61	SZĀ	1 4 ch
	~	Ē	161	Ę		នុ	5	ફ	en:	133	Ĭ	131
of a little for the stantes	r	5 17	22.	2334	83.4	1.5.1	123	1 735	1,128	702	Ş	ert
1) 1) which the 3 step 4 may 1.	ii.	111	Ir	12	545	24.7	. 5	HE.	<u> </u>	ī	នទ	ĘŢ

	Manut 7	MERLY PLDIN WIT WITHOUT HATE	WITH THE	rates.		DESTRUCT DESTRUCTS.	THE		-	STATES AND ARTICLE.	Ververa	
		SITTLE WHETHE	į			ACTEL TREETING	Í			LITTLE WALLE	1	
Considera	11	1		1	ij	1	1	1	11	1	_	1
		1	į	- 1	1	1	1	- 1		1	1	
CA A PATT THE SELECT OF MATERIAL												
France to Table States Commenter that the fact to Person Surfession States Commenter that the Commenter States Sta	5	Ş	ş	T.	į	3	87	PELAN	3	Ĕ	5	E
	25 55 44	2153	4253	TH.	****	5355	eşiş	\$8\$\$	32 <u>5</u> 3		II E	2522
The state of the s	Ä	Ş	5	į	i	Ħ	2	ž.	Š,	Ę	1	¥
Far than Marchaeles of news of transport	3	5	ı	3	5	3	3	3	5	ŧ	•	ì
S Person capacid in taking considered or experience of the capacity of the cap	ij.	232	1-	151	551	188	- 1:1°	ic.	res	EŽĀ		=3"
The County Devices and Presented of Paper Services, such present, such as well and present the sea present and services by the sea present and services by the sea present.	5	3	1	- 5	5	5	ŝ	š	3	Ī	-	£
fallent to the sentence of saferi bush.	E	1	23723	1	34436	Ş	2	111.04	M.St.	2	5	
The state of the s	ZZI	313	_ FE:	£₹3	331	ģķī	£22	531	331	-11	z -	515
	2 3	<u> </u>	* 5	ij	2 ¥	Įį	= 5	3 4	I Ę	3 5	. 3	E ¥
	5 5	Ę Į	z I	g \$	§ \$	1 5	I -	5 ¥	3 1	5 1	Ē £	şı
The state of the s	44}	213	315	553	552	3 3	5 5	313	5"2	žiľ	z-3	Ħ

172,051	-	12121	1.36.1		110	F.;	F1	1110	16d	101 F	_		10-01	4 (9)	- 602	256,912	26 133	8,7.9	4113	1744
9 183		1 057	ร	3	t1	ដូច	7 337	12 m	•	,, -	5 675	745	⇒,	ឱ	37	620 62	2 013	2	1 157	£
33 233	n	6 633	150	14)*	8	197.	16 423	85.5 5.5	3	103	27.2	8.0	101,8	CC0 F	1 983	135 758	13 173	1713	15 000	£78,1
117,432	+-	33 434	1057	160 91	237	1100	31 911	ارم 160 ع	1 4 3	15.70	1010	26 417	1 214	10° 01	6229	622 273	51 318	7 31	63 630	6,535 g
225,553	#	St. 723	10.1 S 311	131.3	311	1 103	50 938	4 513	1101	116.21	117.0	101 177	£.	0 5,05	17 911	8297"3	43 170	35,331	74 073	200
20,849		1,933	şŗ	ล	ţ	87 87 87	9 107	1727	;	<u>.</u>	ار. 10-11	7 223	3 935	tw.	1 259	52,23	118,5	-	2 632	215
161 543	138	53,514	čr.	24 1/33	ij	125	39,733	6 K 8 S	230	: :2	10.01	11 223	24,728	ניונ	11,391	473 637	21.13	in the	24 135	105,8
42,335	ott	105,733	2144	616,82	1 032	103- 20118	101 66	2.00 8.00	111 7	712	25.5	171 CG1	100 00	**	30 02	1 119 533	72,173	20 783	115.979	51.21
2379(4	113	14527	50	ಅಕ್ಕು	,10	124	79 119	40 درگ	* c *	10.5	31.12	121 933	41 151	₹52°€	ij	1,177 "05	K2.3 3	42,137	शादा	116.5
23.62	•	3,913	2.5	, it	ត	į¦;	19,714	11. 11. 11.	;	ĒĒ	113	8 733	2 0 0	\$ 0.3	1233	151,703	5 8 7 2 8 3	1,315	\$231	ار با ا
213,033	5	62,177	75	i,	5	911	55,173	1.0.1 11.	\$* *{	147.4	1601	22.22	1.1 4.	0.45	13,377	810,605	2,5,5,1	101	11,913	2
545,537	£	144,115	101.	1-1-	1-3	44.4	151 013	£1.	ş.,	## 21	77	216 419	114.	£7-C	12.1.	1 541 162	15.723	25.	1111	53 6.
Tropological tentile and the	THE CHEET SAN AND AND AND THE LOT SET OF THE LOT SET OF THE SAN AND SE	Freiffelde 3. Trees outly water	the first transfer and the first transfer for	THE INTERPOLATION OF THE PROPERTY OF THE PROPE	to the district of the later of	To the second se	THE COURT TO STANDED	The state of the Norman state of the state o	The second secon	THE REPORT OF THE PERSON OF TH		though the abled	to the first fells a fell to the fell of t	A pictore and a secon	divisible and the first test of the first of	Tridefer it Fint, as the rest entitle sitts it and	Cartall Aspert to a specific to the	Section to the section of the sectio	The same of the sa	Trial months Table and the factor and figure

C + 1

1)

	L A	SCRAFF PRESTORY CTURES OF THE	EN THE	an ma		patters :	patreal purpaers.			STATES AND AGENCIES.	OKACIE	
		1 1		1	1	Arrest Wanger	11 11	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 111	1
A P LAIT THE SE HEAT OF STREET												
A M . Th December												
	1	5	3	5	1, 14 1, 14	5	5	Į	5	3	E	Š
That has Ro-That township	5	5	1	1	5	5	k	1	3	¥	=	ŝ
that them the That is party, which my the		3	Ħ	3	Ę	5	1	ř.	5	3	8	Ē
Take from St. Plate is command product. In This is married product (fine, dyn. politic.)	5	3	Ē	3	3	5	1	3	3	ī	£	ž.
:	1		-		11.11	-	5	1	ž	3	3	Ĭ
And the stand and stand and stand and and and and and and and and and		Ęş	E 3	3 5		5 5	E §	1	3 5	3 3	2 5	3 5
	Mary of the last	252		•	_	•	2	en i	HEART	117	HTH.	¥ ;
	5 23				133		į įį	143		<u> </u>	5 554	5 5 5 5 5
	ile 13	53393	<u>5</u> : 315	3913	-	Erit.	Ĭijij	17543	3333	KIZEZ	55×-1	ţijŧ
												ij
The second secon	1 	3	5	7. 8.	}	4	3	į	3	5	r	Ş

2,00,2	ř	1,614	;	1,797	4,867	15.6		1 ave	7,758	680	900	13.	1,104	54,733	ī	13 970	1.041		85	60.4	51	,			24.510	-047.	[V-1]	118 4-5	35.5
131	R	g	į	<u> </u>	169	e		150	£000 +	114	104	173	\$	510	13	201	ā	15.704	8	2	٠,٢	•			2	\$	Ş.	3,557	ä
£	51	:	ŝ	160	2,508	ξ	*	1,000	Ę.	2,9*9	¥.	1,417	563	20 845	£	11411	0,150	140 724	28,739	4,080	5	<u> </u>	:		200	14.30		22.23	
\$60,5	611	1,234		rick Eich	7,540	***	6		16,739	12,090	6.0.	52.7	2 104	77 910	48	200	22 163	430 023	2 12	9,039	5.	: 2	}		61019	4 4 4	S n	179,531	6 9 10
50279	ទូ	3,443	į	ž.	£ 13	1.133	12.1.0	18 457	20,003	# 62	10,404	122-1	-bt'\$	182,800	£	191,001	41.5.0	437.579	71 666	162	f.	: ន		\$	65 973	140.62	<u> </u>	131,231	512.5
479	3	111	ŝ	er er	1221	114	2	1,13	19,161	3 478	141	90	35	13,333	147	6.1.1 0.1.1	124	33.8.0	្ស	និ	36	n			3,823	ži į	,	17:21	1 711
3,214	3	5		â	23 917	ş		13 613	19.00	15,639	5,73	0.60	5,213	165 761	437	10.101	190'00	307,313	17,80	35,337	35.00 11.00	=		ţ	12,015	27.0		64 41	المرس
Sales	1,410	3	Į	1	57,570	(L)	21.935	2 8	52 OK3	44 419	10,251	<u> </u>	1661	200,897	i,	20,230	CO 11.7	201 T22	154,197	# 135	13,914	\$		118	111,500	1000	100		1 8,231
ij	15	<u>ئ</u> رسھ		3	20,526	Ē,		21,13	34,593	33,733	בוקוו	15 431	3,94	237,24.3	8	18.23 18.23	11267	11,234	118,175	13,580	3.514	a			23,701	2023	201017	:	113.24
610	ŧ.	3	į	į ,	203	Ş	*1.	1,533	240,70	3,53	ä	3 19-	410	14,338	191	1 1 1 1 1	3,7,5	32,12	1057	ij	5°	n			4718		18.24		nr.
\$2.4		01L E		100	3 61		5 6 6	15 175	n P	25	6 77 4		C'E	13 (3	:	22.5 11.11	= 111	150 051	101211	10 (11	97.	z		n	£1.13	1.5.7 1.1.7.	1.37.1		-1 °
ונדו	15.75	12 400	4	Ē	63 110	\$ 5 m	2000	: E	79,904	54 670	2.632	£ 5.	10 934	27.8 - 97	<u>י</u>	25.50 4.00 6.00 8.00 8.00	64.010	E	men	in a	43.5	7.		£	נייגנדיו		1240		1.3 13
Tail Over 17 - Trad is first re	111 True after major each read for the	Transport to produce measure the second to t		10 The all a recently offer than their by	Treat Deing Ton Trefe in means of freelysts	in ted in the complemental interest in the	les les fra livies the company code, in a	left for a n of a war of contacts, the families former on the contact was reported of	Testivities for the second of	Total Potenty Trate in act in all largest and ib to pertaining to but it and ib act and in act in the contract of the contract	led the last profession and the sty (red and link to the letter that the lette	THE PROPERTY OF THE PROPERTY O	garage of all continues of cutter that		6 PERSON REPERSON OF THE REPERSON OF THE PER		and the state of t	TOTAL CLASS TOBLIC SOMINISTRATION AND LIBERAL	THE STATE OF THE POPULA	Total Contraga	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE OFFI COUNTY	Tradestrate, 1.75ms	# · · · · · · · · · · · · · · · · · · ·	THE PICK IT THE	Transfer of the contract of th	ANTARE MEMBERS STATE OF THE STATE	•	-

							l	ľ				
	POTTAT P	persure than a red jed better tra-	E MAR	2		MATTER DOTTOCT	TCT.	'		FEATER AND LIGHTONIA.	ands.	
Permisso	11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1111	1	11	Talk Valle	1		11	ATTACK VARIATION AND AND ADDRESS OF THE PARTY	1 1	1
ALTERNATION THE THE TO SEE LINEAR	1	-)]					
I HID HID IN HER THE THE												
form of, Public Street bentales, and jubil												
1000							i	i	i	1	į	i
The second of th	5 E5	[[3	ğ 93	1 17	5	15	5 2	15	12	£ \$5	-	13
HINE SIEE SHEET	200	1	3	11.00	136,981	57,71	ž	18,03	12,43	11,510	1.13	74,611
	Ĭ	E, M	41/11	14,730	2	*	5	11,546	11,716	Ħ	Ē	2,4617
in from paint of party of party of	7.	<u>}</u> ,	ţţ	557	13	ij	53	e i	読	13	33	33
	71	ţį	ž.	59	37	13	5 -	100	i L	1	4 5	11
the parties was a party and wall arrive		5	F	ų	1		Ē	ž	3	2	E	:
		11 18	5	¥	27.1	5	ž	ž	272	ş	£	ž
Take the Profits	3	Į	Ē	Ĭ	Ř	5	2	1	3	9	*	3
The same area with the	χ.	\$ 3	I	33	ξĘ	53	z	<u> </u>	33	§*		1
	K.	5	*	H	11/11	3	8	2	וואת	1	ē	FM,T
Service bearing to the service bearing to	5 ¹	£ :	F ;	H :	n i	5 !	*	5	Ę	5	=	ţ
	\		i	ţ	Ĭ	3	3	5	1	Ē	ŧ	Š
	7	2	5	3	Ĭ	3	5	10	ž	5	ž	Ę
Company of the Compan	13	11	ξ*	11	Ęį	Ē	24	Ęį	¥\$	Ę	3	Ę
THE PERSON	5	5	2	Ş	2	H.	5	¥	171	Į	ŗ	H,H
The same of the same of the same of	15	12	-3	£3	ij	13	ï	1 ti	êş	ŧĒ	3	=3

1,437	8,128	1,9.0	293 816		12,410	i		rane.	24,701	12		174,407	:		7102	1141.5	65,45	725	*	62 133	0.756	30203	1 744			•
91	301	ន	102,145		2.773		•	6	8 431	01 .		102,20	•	ŗ	t cas	15.431	21,239	Ē	112	18 240	-	1231	2710		:	
ij	4,73*	ເຄລ	145,0"3		5.013			C+1/21	11,218	7. 11. 11.		79,130	,	7	50° K1	31,73	103,11	1,055	8161	23,553	=,"	îo	101	7 3 2 3 4		
e! ef	13,20	£.	541 639		0000			r pa'na	210.2	1,65		168,818	4	10	2 th	16 16	135,716	168 2	165.	10, 621	817.40	24.04	1,333	1		
55 .t	1*,103	4 149	875,854		3ul 67			100 100	F4.28	, , , , , , , , , , , , , , , , , , ,		621,173		\$1.6X	16 677	331,139	127,731	97.50	11.4	101,677	01 440	91,17	15/13	111111		
111	36	f!	233,205		8118	2		19,101	12_51	ጟቔ		167,407	į	 	15 E	FE1	632,245	1773	28	31,313	4 p42	34 45	13 3	8.868		
ដូ	9521	90 00	700 SSS		60.			11	6.0*1	12 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14		457 018	;		116 420	22,210	101 140	11 655	1881	20 23	23 154	2,163	gr) g	\$ 22.5		2
5.84	31,216	5.0 b	1,870,914		64 053	F CO 80	;	105,105	230,022	10 01		182312,1	:	?	07/1	S S S S S S S S S S S S S S S S S S S	291 625	17 031	16 17	27.745	213 119	217 436	11.64	2.5 PO7		53
8	25,236	3,123	\$ 169 670		27.	2		169 612	117,114	92 TO		731,266		3	219,915	17.77	126 641	1:54	551	159 815	96 511	11.2 17.	2113	823 68		=
1 0	1 64*	. ea	237 650		7 044	4.34		164-60	51.9	E.P		101 222	3	, i	* * *	5.0 103	87 331	13.0	1.3	77.00	51.1	53		12 4 4		
350	7.5	1	833,273		ŧ	3		07(2)	101 Es	25. 21.		515 113	;	r 2	116.75	3.7.6	114 211	57.8.03	13011	112.3	(., 111	, 1111 121	ŗ.	1407		<u></u>
*17.	± 5√2	-/-6	2,112,533			read (b)		7	110 :	<u> </u>		214 622.1	•	=	, <u>1</u>	10001	131 (23	£20 £2	PIs Pro-61	317.13	3114	1112.	= ;	63711		5
<u>t</u>	The Man of the control of the contro	£.1	TOTAL CLA 1 D. TISTLINTOUS	CALINATE AND DEATH IS A CLASS TO LARGER WE	and the control of the median is a series of the second for	And He will be the of the of the firm of the first that he will be that the first the first that the first	THE THE CLIPT TO DOMESTIC STRUCK	Total Creek 33 - Demenda remite	and the first of the first and the me	11	tion while to the meaning meeting	Total Coron 32 Courses State with the east inclication defined of	the first property of the set of the	TO THE TO THE TOTAL TO THE TOTAL TOT	1 4 4 4 4 14 14	In the state of th	HILL ALL ALL ALL CALLEGE CALLE	Telebrings Incredible of cresistive being	to the set that the metal and the set to the terminal to the terminal termi	tributed to seguin, come o prestore de	÷	dependent of the state of the state of	11 12 - 12 1		,	

OCCURNOT OR MYNYS OF LIVELINOOD IMPFRINE TOBER VIII

		İ					į į	LT CHI	time The	11.11	1141,414	ī.	12	8,415,464	Fi E	- E	Leviner	= 2;	t s ž
			Lotrature	_			1	2,411,094	1,716,81	5	5	732 36°	113	87,00	} }_	 * 2 * 2	647,140	21) 21)	isia isia
		Vacer 1984	Codes L Purtons and Agriculture	THE ST	Actual waters	1	1	100,001	ener.	#	71,148	217 217	ı.Į	41.44	- F	\$ ⁷ 03	HY MAY	-1;	125
		SETULIAY AN		ı	\ I	Įį	1	E E	E MALTO	3	1,00,443	çr 537	1 2	F HAM	57°		5	£1	is is
	*1414	ACT-CLASS L-EXTRACT THAT OF AVTILLE			· · ·	1		1379,834	1,944,378 4,888	11,634	Linear	31.	1 11	1, LEL JOS	-c.	2213	1	25°	310
	1 W HAT	1-1 anox	, ,				1	1.00.00	1,712,044 177,	3	441,736	1 1 1	treur a	200	Ē1-	ti _Ž o	***	tti Ē13	112
States	RILITATE WHATEHALE	1		[Artestantist.	1	ž	5	em.	T T	\$11,914	ī,	2 t 2_x	CHUM	FeS	1122	6,045,078	n 2 1	312 3
ncts and	T. 1 - 1 1				+	111	1	65,300,889	13.13	1	2,41,312	32 x	111	1787	£	723	10797	-71	11 2
to by Did	1				, _	1	_	\$1.X.136	CHAR	45	CROS	£ ' }	,12 112	rat.	e A	}== <u>{</u>	1	\$ 1 1	113
P-Detail			រំ		ş		1	1 CALLIN	97	3	1	#1 #	1 9	-	ij	_	11,174	i i v	113
Arction I			1		And other		1	E E	1	T. N.	Ē	7	; i	E. F. E.	211	32,1	2	a E	I.I
Creeral Tolle-Section B. Details by Districts and States						<u> </u>		Pari	15.14	5	2 25 7	1 4	10.1	FXY	T 1.7	21 I	2);1 11:
Curre			0			Į	_	Frech	E 2	Ē	THE PART	f ;	115	194140	rį	1113	THE	7; 11:	rag r _k
			, 4 t 5		- {	1	Į	Enter	1 1		ş	H		1	11.	* 5 x 1	1	rr:	113
			1		1	1	}	3	1	·	I	11) L	12	CTRIME		:11 El:E	į	,,t k	* ¥
			8			1	1	j	£	3	1	, ,	!	ţ	2 Z	, (a	Ĭ	ı i	113
					t			1	F	į					. 17				
	1										-	Ŋ	i iji	l		.[]]	-	j 1;	П
	1							1	. '			-		÷		-	~	reī	111

1,285 433	200 848 140 220 20 427 140 611 177 714 175 752 1.5 231	2,851,623	10,033	120 0.0	182 015	124 0 0 631 130 143 174,63 350,453	101 304	131,037	145,611	11 54	117, 10	304,433	ניו ברם	00 110	263 11.	110 113	0.5 2.2	23 163	0.61.1	41,733
50 744	13 020 14 186 15 22 1 880 0 400	631,360	8 100	111 10	142,902	10 483 10 604 10 37 50 30 50 30	11 169	10,114	7.5	35,5	101 01	1,203	30 3 4)	13 410	41 023	102.0	ਜੈ §	10 223	51 543	766.01
697,159	123 74 71 321 141 000 109 506 05 173 05 631	1,402,315	12.60	80,187	207 050	31 641 14 02 14 70 11,176 163,137	105 012	31,416	81 . 17	34,467	165 6-	37 478	4+0+1	2420	61011	144 f"s	123,471	101,19	10323	27.02
2,031,342	111 112 112 113 113 113 113 113 113 113	4,685,193	30 783	271 -01	1 202,573	191 061 48 300 148 498 20,534 5 2,534	331 117	133,151	311 638	155 . 3	037 500	111 1/3	121,137	104 478	101 -64	CV3 212	0 6 627	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	33 4 1	1.53 9
1,307,054	204 410 154 410 270 033 197 83 177 40 175 400	2,858 149	10 028	121 215	31 036	1 17.5 50.705 130,415 1.30,415	191 375	133 551	19.6.4	39 44	332 401	301 597	123 60	10198 +	Cle C	117 034	543 41 3	37.4	162314	
52,101	11 14 14 14 14 14 14 14 14 14 14 14 14 1	632,651	8 100	919 19	113000	10 453 10 731 10 453 53 115 54 02-	31 149	10,118	1113	21,33	11b C-	61-10	35 462	115 CI	, vo 1	62,334	ਜ਼ 2	33 473	17.	Flee
703 152	11.000 110.000 110.427 73.157 55.74	1,406,117	12.62	55 617	2062	12 103 14 17 1 12 1 1 1	20° 508	31 116	11118	21.1.1	14 6"1	1 101 1	44 213	500 20	11 273	144 "34	0 6 111	27.0	. 15 101	181311
2,052,317	100 100 100 100 100 100 100 100 100 100	4 303 917	33 -43	272,473	121171	1910-1 41501 15, 29 55, 29	331 345	139 1 6	311 4.7	133 11	F14 034	10.10.	1, , 1	104 23.	165.73	6.36.5	45163	137 - 21	1,2,215	£ - t::
1 337 143	254 43 157 41 147 43 177 43 175 915	2,862,508	190,3	111 .40	F-1 _F_	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	121 375	113 6.3	14 - 17	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22" 4"2	33 77	62.63	64 161	Chi C.	41-143	*14 C>=	et. 32	 	i.
\$2.135	2222224 1 244221 2 2 4 4 4 2 1	613,193	¢ (50	61 031	111 .34	123 440 120 473 10 473 51 154 55 555	31 (49	\$11 01	16 11	12 73	\$1012	1. 916	20.00	11415	200 17	5	:	The S	**	*Io*
703,213	10000000000000000000000000000000000000	f 409 522	1923	11, 16	253 040	11 12 11 12 11 12 12 15 13 15 13 15	103 22	31 115	11 113	31 510	1 A 192	J. C.	1, 213	<i>‡</i>	1	14.71	1.0.1	, 113	,,	11. 12
2 052 901		\$16 106 1	15-40	1507.5	121 (* 1	12 4 5 4 1 5	371 45	171 143	311 467	1 1 2 1	1317	117 191	15 13	1 1 7	14, 41	,' *	1.11.1	13 616	5	1 32
1 972,555	124 0 001 144 0 001 124 0 001 124 0 001	112,211	1	1.1 61"	1,410,1	139.53	227 423	11 13	100 (==	11.11	-	1	:	,	121 2	13 %	T	10 - 2		1 4 1
120 225	174 - 174 	\$.0 057	11 25	14.7 6.	The Can	****	2	1, 21	7.03		111			81741	;	****	1,141	I .	č	•
11 1 11	2.	2 123 175	1672	11 / 4	¥19 -	100	÷ £	27.	1 151	311.15		; ; ;	PI I	•	**	*41 * *	#f	7 11	*	:-:
Trans.		1696	-	1 1 1 1		2,00	* ;		, ,	-		2 1 2 1		1 > 4 + 4	1111			~		·
, i	14	extenses on a stable of	Market See	* * * * * * * * * * * * * * * * * * *	14 X433 9 2 9	7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	describe described and	4 4 4 4 4 4 4 4 6 4 4 4 4 6 4 4 4 4 4 4	13 411X1101	2 4 4 4 5 2	12 Freque 14	N	t set at Ather p	148 44	said by present the	174	the bette Malleise Ceaning	** ** ** ** ** ** ** ** ** ** ** ** **	the state of the s	st 711 pp

												-				• 11-	OCCUPATIO.
	į				1	-			•		1		112272	LARLEN.	67481.	5	23111
ĺ					1	1		1	=	9			! !!!	174	{23{.53	18.0	135 1
			i	Grap E. Malinding comet.	Antand wather.	1	100	1,554.963	3	3	100	1	121	HIM	\$\$\$\$\$\$\$\$	3	11111
	1			į	-	111	1 15	1	1	5	2			Def til	7]][]] 1][][#	2 (12 g
				-		1	1,75,000	F.134,888	i	Ę	1077	-	125 ng	1,546,163	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	LAMAZER	Er II sītī s
		1		1	-	į	E S	1	£	5	114,570	Ī	35128	14,03	\$11517E	ı	1,519
	411	arrent .	7 Callinda	Ordinery rullitudes	Arthur warter.	1 1	Hallan	_ F	3	3	THY W	3	#111 111	TRAB	1252 <u>1</u> 4	TRAIL	1 1 13 1 13
	clars a Production of haw markelald—	Strings - Lives we se duting so teaming -	Order 6 -Practive and Agrical unv. (d. Crithary Californian	i	_	1 2[1[Marie	E.bel, Cle	5	ž.	thus:	H	3312	DELL		S.Cal.	
	CTION OF	17 PP 1 441 E	and Agencia	1		1	197	*	ŝ	1	a.n	1	, 14	Ş	Elerite		: 15g
	1 1 - 1 10 M	al-lene	-Paker	-	\$	1 -,-	[— <u> </u>	3	2	I	1	=1	I Irş	ž	-5 1,13	m'm	[1 ¹¹] ²
	į	Š	ž	free 1. Innes fre red daggedentlad	-	1 -	1	11.00	Ē	£	ž	:	4 3 <u>1</u>	ž	F1, I	ş	1 1 1
			}	Ĭ	-			1	Ē	ŝ	¥.	ī	rr#	Ī	\$ 3 * 2 *	Ē,	7 2 2
			1			1	Lear Lear	135	3	18.91	5	Ęī	THE T	ES ALBI	# F # # # # # # # # # # # # # # # # # #	17	71.
			ĺ	1	{	1	E'HE UM	CITTE	5	5	* 7	7.5	11 5	: `	J = 12	3	11 2
					Letes bester	1 -	ţ	-	-	178	£	7	;;	L HUM	20 12	F 3	1:11
						1	ž Ž	B) B	t	ŗ	T.	Į.	21 127	A. P. L. L. L. L. L. L. L. L. L. L. L. L. L.	1 1 222	1	1111
		- '	· •	ž		-		2		THE PERSON NAMED IN	1	7	1	1		1	1
1				A series	\		13 12	;	Ĭ	ji	-	ij	1			1	

167 152	1.85.48. 5.45.65.	571 959	12,652	10,419	0 10.	13 cr / 13 cr	: a ::	21,72	17 060	10 "1	0 1 1 0	11,11	7	ני פייר	1101	1161	CLIA	1711	71 51	121 73
6027	75.2	84 975	2103	100	115-67	2 20 20 20 20 20 20 20 20 20 20 20 20 20	31.1	101	ŗ	**+	1.1	25	r) (1	300	1631	ŗ,	TE EF	55		
74 953	01	319 730	ક	7 121	1-1 14-	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21 736	01 21	£ (5) \$	172	21 671	11.11	€ ¥1	11111	1164	1 62	14.11	1.1.3	103	106.1
216,314	111011. 111011.	973 688	- ::::::::::::::::::::::::::::::::::::	G. 15	F10	155	SO # # 1	0.	12 000	17,117	900 va	6,9,3		614	# 1	91919	, 61 ng	- 242	: :	-
1 002 143	517771	2 761 108 2	11 104	c 110	D Bucco	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	114 504	15 501	12.162	161.	ונט וינג	- ment		Ē	22 17	316	214.411	1001	, c. 161	* 1 * ·
23 474	E [Jetter 1861 66 1870 166	253,473	25.51	30.4		*****	1 600 1	3,58	* * *	2162	\$156	35	113	7 *	16112	15.00	 \$7 \$1	11 57	2 11	
559 224	1.00 to 1.00 t	937 343	PI or er	3 13	61-21-	2022	7. 632	30 291	61 10-	31 + 13	116 -1	101 101	236.3	29,52	3-234	810071	16 16	5 175	***	11 373
138881	# # # # # # # # # # # # # # # # # # #	3,511 959	80 TE	164.67*	\$40.00	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	£.2 (.3	111 539	(111.2	119 515	2.5	30 0 35	1-10+3	81.378	11135	241.65	= :			341117
113 235		162,297	1635	19104	69 42	1000	4314	250		1 10 1	 [] 2	193	:	<u>ייִ</u>	ָּרָיָּרָ. קריי	169.12		57.6	:	
3:17	\$155188	3.55	. \$2	43	3,111	440900	i etc	7.02	ξ,	1,8	- :	55	- ;-	Ť	Ç.	- 5 Fi	402	I I	~~	7
11.13	Transfer of	69 533	ı,	- F.6.2	- COF 2	11,017	1733	1111	 ;;	(s	143	1, 3	m,	1 343 1	- - 1 15	11 411	,	111	*	:
18:231	1 1 1 4 6	1.1015	1.1	1	21+ 6	1221	13.5	16711	3.11		•	3713		* * *	11.73	۔ د	£ 1 *-	1 ,		<u>:</u>
1 mara,		7 137 113	0.1	1 , (/	11, 12,	11 -11 115 -2 1115 -3 115 -3	-	1121		2 2	110 6 .	C 13	71111	:	4 > 13	111.5	-	5 1 75		
44.5.3	2021				1.1.1	222	4.	1 2	11 00	13.51			- -		٠ ټ	6	117	=	6,	۲۱ -
6 3 475		1 19 713	3 3	- , ·		-7-7-2	* * *	11111	Ē	້ະ.		75.1		*	- -		114 113	* * * * * * * * * * * * * * * * * * * *		-
muni	, , , , , , , , , , , , , , , , , , , ,	* 2 2 4	7	r t	1110 / 3 /		- 1	4. W 20. Ma	11 3	2 4 41 41		1 1 4 1 1	11.1 (15			1	î	ery bas 4s ery ser	٠	7 - 7
4-		1 214 114 114 14	Augus, a	0.40	t de t sper		don't a don't	* * * * * * * * * * * * * * * * * * * *	t Milkiniss	4 4 4 4	35 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	# 1.	\$ 1 th 1 th	7 	The contract of	priling as a	f page Mabre & free g	† \ } z	the first of the forth	1 272 3

1 Thurston in Appendix 10 District Colonies (1	The state of the s		# # E E E	THE REAL PROPERTY OF THE PARTY	The state of the s
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10. 1 April 20. 1	10. 1 April 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.
100 H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Articles of the second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AND THE PERSON NAMED IN COLUMN TWO IN COLUMN	AND THE PERSON NAMED IN COLUMN TWO IN COLUMN
11	1.1	11 3 3 " E 3	11 3 3 8 " B " 3 "	[1]	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 5					
	1 1 1		3 3 7		3 3 7 7 7 7
FLOR ISSUE FLOR ISSUE FLOR OIS				* =	# =
553					
	3 -	3			
E 1	E 1 §	E B & Minis	E B & Main 3	E E Z strutt J I z	E # § Muss 2 1 2 7 2
3 1					
	1 1	3 2 177 2	F First A	I here a little	Paris a tilli
	MURIS SAUTS INCIDES ENGINE CEDAL	\$ 51779 \$ 21779 \$ 21779 \$ 11779 \$ 11779	### ##################################	\$ 2171 \$ 1211 \$ 2 12 1	# 11 1 2 C 1 1 2 E

17,478	44444444444444444444444444444444444444	259 182	8_0 I	108 52	1.040	3 03	12,2	21,745	3,538	-10 01	5,189	11 0 11	14 124	10 +03	111 9	2 33*	141	:	747.01			14
5,871	48. 19. 19. 19. 17. 17. 14.	323 426	5 631	\$0 ₆ ec	04840	4 363 3 903 44	19 312	23 645	3,330	34 016	10011	6-0-9	13, 34 51,0 0	17.04	3	n	436		1 200			
12,907	1-0:(- x:-0:(- x:-0:0: x:-0:0: x:-0:0: x:-0:0:	222,736	9261	32,10	15 740	3061	13.034	12,940	1 594	12 13-	7,293	12,0.7	21,53	13 60%	23.0	1 13	244		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5		
862568	124 24 25 1 120 25 25 25 25 25 25 25 25 25 25 25 25 25	804,344	0-80	111117	100 163	150.5	11,033	0.5 87	11 233	5640,	30 100	-20 021	11134	-16 23	150%	85 81 81	ត	5	18 (2)	8	:	-
	-	1 983		190	8	10-	2	ij	#	\$1.9	112	n	*		v.n.							~
-	an alaman eritandi dana	361		110	310		or.	-	~	-	•					whenever						
	-	1 034			હ	77	- est	ិត ត	?	308	82.	eı	- ,			ēi	- a		-	~~ •		
		3,407		0 -	1 (37	277 27	143	8,	<u> </u>	G*G	101		<u>~</u>			et	1			-		
15,231	2001	837718	ξ	3 431	7,	•	۲۰	169 16	25.2	5.412	5.77	11411-	12.71	325	15 -3	?	(11),	0.51	11 (12)	:		
ž	07170	25 720	=	0 :				0 27	657	801 1	1 413	1 43_	3 774	6.5.	20.1	ان الم	11411	£ 21.417	161 1	<u> </u>		
Ş	1.5325°	י נוגאנז	- :	::	÷ = = = = = = = = = = = = = = = = = = =		h	2300	77	14 (1)-	11.1	, city	37.0	<u> </u>	1 141	 	•	 		ţ	-	.
22 703 ,	72 1772	1113,273	4 4	8.	٤	*	*	rolet	1750	173	45	1900	61161	15.31	1 -10 =		113 4	1.4.1	13. 1	-		~
27.60		1 826 783	-	7 ×	F			2474	111		77 77 77 77 77 77 77 77 77 77 77 77 77	15. 51	1 53 .	1.413	5	+, 1v	•		337 47	7	1	
merc		151	Ĩ.	<u>:</u>	1 15		ća en	123	1312	1 114 1	101	7	<i>191</i> .	•	31	7	1112			•	-	
\$3.43	M	131 161		***************************************	1100	- 22 - 2	72.727	1121	¥2:	-	12.	÷ ;		* * *		ž.	-	~ (1) *	266 7		5	
1461		1 11 7"3	- 12		ĩ		e **	21 - 12	2 2		40 M	1116	*	:	7	-	1111	1111	::		* * *	
**************************************		# 1 1 2 4 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	******	*	, , , , , , , , , , , , , , , , , , ,	¥		2 5 7 5 5 14 2	* ************************************	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		S Speed to be	-2	it is by the state of the state	437	11. 水水水水 11. 水水水水水水水水水水水水水水水水水水水水水水水水水水	+117,				F #14. p44	

		1		Pyrettati	Š	2	-		ž	- r -2	-	-	
	1	Grap L. The melte, charlens, ribbet and bulge place along.			8.3	:			=				
	and market gre	1000	Artasi warteri.	3 -	ž						_		
	1	15	44	1	5	Ē	=		E	= =	•	-	
	Report form personaled from providing to an act of the property personal settle	į	-		, T	Ħ			ñ	<u> </u>	•		
ļ	- Pr Ores			1	į	1	Ę	ž	Ę	E Esüs	3	ng gias	\$ 573 <u>5</u> 13
1	of Agricultur	Total Ch	į	11	5	1	ī	ī	ŧ	-1,175	3	ī -[\$3	3 E 1[22
TRELLE	-	Ţ	Actual surface	1 -	Ę	2	3	5	5	11 1 2"2	Ī	23 172	§ 2*1 ±3
CLA S. L.—PRODUCTION OF RAW MATERIALS—west.	Š			H	3	213	2	5	3	ī:ii.ī	5	ē ilēk	3 *12313
SOPECTION CONTRACTOR		í			3	T T	-		Ą	*5 ° \$	3	3 3 °	3 , 3
1		1	Ę	'4	1	3			1	1 §	3	<u> </u>	ž = z
	1	Grap and (3) Laborate Library.	Artest bythm	1	Ē	ž	•	_	Red	13 23	5	3	5 *
	1	į		111	3	100			100	Jr 4	ş	Ē, Ē	3 /3
	1	1		į	3	#	Ē	E	167	21 2 1 21 3	ž	1111	1 1 1 2 1 T
ı	Paras and professor-to Cottany attraction smalls.	Coffee) Springer Laboration	1	1	Į	TA.	£	3	#474 J	11 11	ĭ	I': 1,2	£ 1 1312
	į	•	1	1	5	ž	Ī		Ş	1 7]	ž	121,5	# #x
	2	I		111	Š	5	I	ï	Į	1 1	ī	tli i	A ARES Z
	-	į			1	1		1	I		Į		1
		In se of Parts			E	į	-	Till the state of	-	Hill		ШіЩ	

		8 4 8 8				<u>.</u>	66.63						Ē	•	=						-	•
	_	 9	-			•	3 111					***************************************	f4	 Pi	<u>a</u>		-					·
		4 529			048.7	}	1313	-		•		,	.	•			-	· 	-		~	
par 10-apar	entralis name will talk	16 345			٠ د د		9 . 41	-		•		;	= ;	ξ ;	=						•	
2.62	[5777]	11 795	27	ક	7.1 61	:::	201:	ر دور	950	: 5	. 5- 41 5- 5- 5- 5- 5-	; ;	} -}	E	î ·	•	77 ;	Ē	<u> </u>	•	134	-
ÇĮ.		9 №	, g .	, AST	53.2	£~:	2 2 2 2	-	202	ξ	101	:	-7.	: ;	-			3	ē ,	23	r.	
27.5		7.884	=	Ē	2014	555	5 113	373	222	9,4	2,5	-			e	' :	: ;	?	712°	7	:	51
3,454	CLG CS4	- 318 %	101	243	11 11	1116	1 6 135	1 %	101	1 63	103	ξ	, ,	- F	•	S			1 5			
- #1	er e-	4357								ŧ	362 \$	114	; ·	1 113	ă							-
	,	1011	~~ ~		-	-	***			',	=======================================	141	127	ئ	3							
8		3.40	*****	·*** ,					~ · · ·		- X ::		16.1	:			•				c.	
113	Ξ	=							-	616	72	(14.1)	131	٠,٠	*		-		brokustupi m		·	
17 (15)	man rem Later ref Later ref	234 735	134	1 434	102	11.11	1000	11	14 74 0	4 4	111	1113	11.40	- 5,52	er er	r M T	- :	- 1	13 61		•	-
		1 5 14 1	11.	11.71	, 4	EZ:	3704	; F	17-11	.,,,	13 415	:	37.18	116 1	 ,s.	-	= +	5	***	a		÷
10.03	#1	313.745		r				1 211	77.	2		- 4 -	100	3 6 6	- ;		7	7	1111		•	= 1
11 11		12.11	,	116 113	1 1 1 1			•		111	ta:	* * * * * * * * * * * * * * * * * * * *	¥ .			 ₹	1 14	-	264 2			-
*** }		F-1 34 3 14 17 17 18 11	folus,	٠ ١	R113445	201 201 201 201 201	*	de 13 per 1		at 1915 At 1916 A	r	31 55 4 *	, , , , , , , , , , , , , , , , , , ,	d dig presp a	***************************************	24+4 to 24 94	and the first each	Hotel with and to	•	y to at being the first	÷	

						٢	1181-72	CTAM A. PRODUCTION OF BAW MATCHIALS	P BAW MAS	THURST .	1					
	1	1				1	1	PROCLEM 1 - EXHAPTERNA OF ASTRONA ASSESSMENT THE - PROC- PROCEEDINGS	4 1578111 41	THE TR	i.					
	The party of the party and the	11	1	ii	1	1	1	I	¥ .	1	Dides (Parison and Agricultury 17) Torontry	1				
	j		11	11		1	1		Î	I I	Charge A. Farred collects, Imagent, grands, etc.	ŧ	a de la comp		Greep R. Wast order, Dr. vest, reliefs, Wilber, etc. unberter, and rhaves between	1
	:	-	5		Ī	Literal Sections.	į			Arted meter.	ę.			Artes warten.	ť	
	111	1		1	1	1	1	Dynastack	11	12	1	i	1,1	[4]	1417	-
	1	1	1	1		1	1			1	,			1	1	
personal and it	*	ş	5	1	\$	1	-	ş	3	3	2	3	1	25	3	¥ ii
# 12 E 12 E 12 E	5	THE STATE OF	5	Ž	Ĭ	5	5	2	2	5	Ē	Ş	Ì	3	15	171
£ 74	į	5	I	5	3	ī	•	â	-	- - -		•	£	Ī	-	Ē
I have been been	<u>.</u>	5	I	į	I	E	3	3	-			_	2	2	3	Ĭ
-	į	1	٤	5	Ą	3	I	153	5	ŧ	E	3	7	£	Ē	ž
	21 51	årI-pr_	7 -	1] _1	22]11]2	rº sis	3 33 3	1 fg	*****	112	- ::	181		Ect :	- I	£*,*£Ş
1	5	5	•	3	T.	5	- 5 	25	3	I	£	3	3	2	15	ş
} !!! !!! !!!	េរាព្រ	- II2	7 11	E1 L272	tul 1	alī 12a —	Sitis s	-az tzī	1º7 1-		9 2 -	¥ 1*z	ī:9β 3	II 21 E	is a	e lii e
1	į	3	Ī	5	ž	į	5	5	5	5	¢1	Ē	5	7	Ę	3
}}][[]	Hili	Est sE	r t 31	= £1 11	~.77 s	žt z	E1227	11:432	EL 31	11_21	2 X	x *3	Hir r-	firt _a r	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	121 <u>-</u> 1

3,042	erkelen erkelen	9 0 5	018.	C -600 K	150	***	\$6.50 \$6.50	e <u>E</u>		£ ••	<u>.</u> 2
883	gr ngng	7.411	- P	5 7776	2 74	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	102	<u> </u>			7 2
1111	nacreca anuten	6,434	Ī	מ ממותי	* 6.50 * 0.50	701	143 144 144	٠ <u>٠</u> ٤	•	e *1	¥ ;
163	1	16 874	8 ° ° °	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	611 d 611 d 611 d	17.5	167	s =	a ;	£	
***	istine.	1,231	5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 8	i, *~	200	- F	£ .	- E Z^	:
*	and annual contract	=	-	P 77 78			\$ 7°	0	•	" F =	~~ <u>~</u> ~
=		1111	ŀ	2 52552 5 52552	2 ** #	2 Z-	101	<u>.</u> i	=	2 0 •	F
215	45,,75°	\$ 038	1.	2 22,250	7 58	g th	4 47 2 54	· 3	Tet 1	\$ 2 2	5
, E SC †	eschter Eschter	16,491	479 6	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a la	102 253 656	555	7, 0	•	<u> </u>	
<u></u>	\$C#\\\	7 651	41 11	6 3.2.6	į, ži	7 77	***	<u> </u>	, ,		3 "
3,113	195555 19555 1955 1955 1955 1955 1955 1	8623	7	2 47276	2 27	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	£ 22 2		= .	~ = =	
mr.		23,033	- S	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 22	1 (5)	7 Z2	<u>.</u> .	` : :	. E .	=======================================
1,222	Ţ; TTE <u>]</u> <u>E</u>	\$11.\$ 	• 7	# 200 # 200	2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	11 25	ĵ 72	* *			= 7
641	AMERICA SECULIA DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE C SECULIA DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE SECULIA DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE SECULIA DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE SECULIA DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE SECULIA DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE SECULIA DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE CARROL DE SECULIA DE CARROL D	#4 #*	. a/minimum.	particular fractional and an extension of the second secon	5 52		3 45	* ************************************		ເື້ສ	*
1.773	######################################	3 1 4	= -	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	and the first			τ	=	\$ 3°	
		5.		**************************************	5 75			<u>.</u>	sir gan nad da na	*	
7.6	The state of the s	track has been a met to proper to	41144)		deadly privided of	an material to	********	er bod ty cep	18 13 2 423 82 #1 64p/ 1	4 1 2 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	of the pro-

	_																Otterano
				4		1	İ	3	11.11	-	Ξ	į	ēiī,î	3	\$28±1	£	*aë
		ļ		WHAT HAND HOLD	5		1	5	3		•	1	1:5:5	1	±17-1	Ξ	-t- #1
				į	Arisal waters.	ž,	1	1171	3	-	E	3	313°E	3	H.H	E	-2- =3
				1		111	1	E	1	•	£	15.00	181 3	3	-2 x 2 3	I	ē31
l			1	- Halan	-	1	·	Ī	Ŧ	2	2	1	īsh:	1	Fride	3	17 : -
	ai i	1	1	de brooden se	5	1	1	1	3	•	=	3		š	3 "3"	ž	stin !
	CLA APLODUCTI PRINT TERLILO-AMANA	Tates 1704	Total and privates A Maring of Sangatest	acts and befile tembers and berprin.	Artes merica		1	1111	ğ	5 11	E	1171	£3"=3	3	Ē s Ē∗i -	5	Esc 25
	T K PTE 4			ĵ	_	2[1]		£.	10,44	į	5	1	55515	3	<u> </u>	5	E1:323
	DATE	STREET CONSTRUCTOR STREET	į			1		1	E	×	*	17.80]Fig.	ž	}:1 ₃ 1 ₃ 3	3	11,242
l	7-17	Ē		c	í		T est	3	2	•	я	5	1 1252	5	111720	5	13775
l	ť	Ē		1	Artes eaten	1	1	Ş	15	E	Ī	ĭ	} 12	Ş	5511 1 ²	ž	mr
						1/1		ž. Ž	Ą	ŧ	E	TL:TT	111	į	i ini	ž	THE E
			3			1		Į	ŧ	_		=		*	-2		
			ĺ,	ş,	ŧ		Į	£	3			-	-	-			
			The state of the same	Andread ex	1	7	ı	5	5							-	
			1	•		1/1		Ī	-	-	-	I		Ī	- ,		
				1				THE THE PERSON NAMED IN	1 1	<u>F</u>		1		ļ		1	
1	1			•				t	·	1	11	1	1	1	,	1	4 2325

0.191	#2% I	# 3 · ·	23 674		Celle	13 .44	511 4	20 AC	£ 149	3,67	0	255	9	88	134		s				n	
016	2 E E	†+ <u> </u>	t t		1,4	1 014	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	, e	210	34	tut	3.5 3.65	\$1	52			·,	-				
7 031	Her E	cı #	1431		27.	(s) •	0 4 7	200	1 935	1,253	ţ	101	£13	76	Ę	-	CC C	arqui demak. Y	-		c.	~ ~
100	E SE SE SE SE SE SE SE SE SE SE SE SE SE	<u>.</u>	# IT		10317	\$10 ct	4 5 7 8,602 4 9 9 2	1 213	6 344	1 414	1691	101	101	25	e tre	upon de s					Ē	
20 679	28 - 11 - 12 - 12 - 12 - 12 - 12 - 12 -	15.1	51,739	٤	174 7	21 613	* 0 0 * 0 0 0 0 0	11,116	5 613	3,986	\$ 140	5 193	יי	62	2	ſ	ä	4	-		ā	# FF
1811	25. 8. 11. 11. 11. 11. 11. 11. 11. 11. 11. 11	#C	1775	=	150	4 204	775	110	176	1 170	1 ~ 1	571	£	72	n	1.	7.51				n "	=
127,12	4.4.4.	? <u>F</u>	6.0 F.		5705	11011		5,2,2	110	21.5	20)*	1,203	113	55	ē	ij	1 959 1	G		-	7	12.2
31 117	25000	, ş	87 165	110	6150	10 1/13	25.55	10 113	- = = = = = = = = = = = = = = = = = = =	26.50	A 354	2000	1 27	1,211	c1.	3	? n	5	br	•	-	(سر
, 84.53	1 - 0 × 0 × 0	11.5 12.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13	113 516	ŝ	1.3.1	t t	3752	3,52	15 031	2 125	17)	1110	306	1,113	ř	દુ	1.1	, 400 ,	ેં		. cie	
\$2.8	4 5 7 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	= 5	14 623	717	1323	5 4	2,5	# FT FT FT FT FT FT FT FT FT FT FT FT FT	2213	17.3	. 123	132	1 412	11 C	1147	3	123	115-1	, 6	13.	:	
62.912	*2, E	12	272,15	Ş	11/33	11.3	611	11,211	9 214	3 412	18-8	3 116	1 610	25 25	ž.	1 475	2362	11.3	*	751	¥	1314
1.5,873	72.27	4 131	111 111	0,1 -	40.400	111-53	7.5	16.715		7 116	13 742 }	1111	1607	6 133		148	4		5	413	÷	11 11
3	a E	ភ	ដ		-	_				: "			-		-			-		•		-
=			2		-				Ξ	11			٤,	•					•			
* 2		€ =					AM, 74	An property leaf	:	- Y				ž.								
Ç. 1	1 2 2 E	×	5		•					112		٠		141								
NA F ST		7	14 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			E 401 1988	} 	a Park Call	I sold set to do a	the state of the state of	4 46.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	4-19,000	21 22 22 22 24		t til billing	3114	£	1 2 2 2 2	of Big to the Man is a feet of		And the state of the state of	الله والمراجع الم

			!				T-1 MIT	Reperator	CLAM AFRADCUTION OF RAW MATERIALS	TRAILE	1						
				'			Tacher I!	Tertarramon .	BED-CLARE I. PERSONAL OF ANTALM AFT VINETATION	V PRETITION	1					!	
	ĺ	1 3	(east 1 Parent tall Agreedment Of Balder of Rent rates) - consider	Tange of the last	9	3	1		_	1	State Press	T, Production	1	Order 1.— Partners and Agriculture. (c) Robby of small naturals.			
Devis & Bare	1	i	-	1			Orey & Endern, dryberts, gamberts, rts.	-	ı 	£	Total(r)	i	_	Owen 11. Bade, bent, eld.	P. P. C.		
-	i		And subst				Lotted overhers.	_		Arthur weeton.	and the	1	_	Antasi werters.	Ī		
][1		1	1	1[1		1	į	111	ž	1	The state of	Įįı	The		1	
		1	1			1	1	- 1		1	Į		1	1	1		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ī	5		5	¥.	5	1	archi.	5	ī	E	ī	E		•	3	
ATTING POTICES	Ě	<u> </u>	I	5	Ī	1	1 11.00	1	5	£	=	5	3	Ē	•	ŧ	
	_				<u>=</u> 	_		•	•		-						
						z	•	-									
-	3	Ē	*	Ē	3	5	5	3	*	•	-	5	=	•	-	•	
	Ľ t			-			ē11		•	-			•	-			
ļļ!	1	<i>-</i>	-	I]]]	1 # E	-	1 <u>z</u> 1	•		-	•	-		-	-	
1	1		•	*	*	2	3	\$	تخمر	ā	•	Ē	*	3	-	3	
	1			2 -		1312	*!!!	2135	78 1	_t	•	ER :	-1	•£	:	21	
∭ ,	2				2 1 5		_		,	i.	-	;	٠,				
	t	•		-	F.78	5	5	20.00	•	-		•	•	-		•	
					£ 2	I 2 E	£22.	£*	-			•	:	:		-	
 		• •		•				*		•	ŧ		•	-	•	-	

243	Arreen H	ň					ន	2								ŗ			١	
	#1 11													_		ŧ				
.	225 -	çç	, min 1944.				Ç.	8 9							•				ger energy re	
9	202000	115			-		3	94								3				and the second s
331	लुका समझ संस्कृत	ä	garantigates/feer to be called to	-	•		ន	77								ę				
•	py or 91 pr	5				-										ξ				
Ħ	5 T C	ç					អ	25.00												
15)	00 m 00 m m m m -	3.		1	•		ន	ę, n								3				-
20,00	บรารากา	54,-17	2 5	- ,	1013	1 123	c111.	160 8	1,331	1624	in Sa	1 ts	ક્ષ	2	*\$-	2.54	ì	113	7	-
1 23	STATE.	\$ 533	î î	3715	22.23	5,1	3	2,00	?	1 5	1 0-8	125	11.4	<u>;</u>	Ş	1142	*	E	r	2
25,278	757257	215 35	10 84.0	1-214	151		なった	55	FI.	52	ņ	2,1	10.	0.1	316	11 4	7 , 7	6 4 7 7 8, 0	<u>-</u> 5	243
£ =	25,41172	11 245	1, 18	.344	22.2	3,416	*163	27.5	10.7	3.73	£1.	56.0	~ ~	;	9.	breal	4 1 6		2	12.53
3,651	100000	=======================================	ត	- 1		712	٢	~ ~	*	~17	7	ñ		•-•-	~~			-	* ~ ~	2
# #*	e ne er er t was an	2	•			-					-	-								
1 (13)	. 44445	Į.	3	- :	**	· :	S	~~~	- 1	===	:	23			~	~ ****		-		
# # #	- - - - - - - - - - - - - - - - - - -	414	*	=	•	 	-	* 2	Ç	***	 •	7		,		• ~ ·	The state flag	-		*
4= (,	Market Co. 11	and property of the second	T Challes	A Marine and a second	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A TARTER	A fe sepre Agency	15 - may 40 11	A Makingaria	3 2 tax 5 6 7 8 7 18 4 19 15 15 15 15 15 15 15 15 15 15 15 15 15	16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	*	to de the by of the	****	£	Fills 2 4.	at t hera Welswig Cett p	7 1 1	The party with the profession	s) Clarical

230									וננו	T.II	IAL	11	DIE ZII	1—(CCUPAT	103
	1			1	5	ŝ			2	1-	a-	Ĭ	*******	£	## j	!
	!			1 14	ŧ	ŧ			=		=	£	3 5 ~	3	x	
	1		Group in. Realing	Armal worken. Total	ş	3	•		E	=	1.	Ę	Ki-tr-s	2	rie i.	•
	, i	l		111 t	5	ş	•		Ē	=-	**	5	ēs gī I	i	-Ēr t	•
				1	3	37,5	3	3	Ş	¥2.	끞	ş	fg:#\$ff	TA.RT	191 I	1
١.	; }	7	Į	1	š	Ē	¥	i	3	<u>-</u> -	ij	Ĭ	Ēīīīāta	5	ī 3:	,
A PROPERTY OF THE BATTALLE AND A PARTY OF THE PARTY OF TH	SE CLASS E SAME SATES AND SATISFAST TO AMMAN	Chief Paint at bushing	Parket 11 quanto	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ş	•	ij	ž	Ĭ,	-2ª	FĽ	ž	-531:25	17,625	1112 3	
ALW MATE	T. 11. 17.	ŧ		1[1]	17	Ĕ	3	5	n.es	13-	Ęį	ž	5712 1 ₀	2	arx tr	
	1 mes 4 h		-	-1	Ę	ij	3	3	H.138	£_	22	Ę	III.	M.M.	3,,	_
1	1			ī	3	12.5	¥	i	=	-	I a	1,00	7222 ₂ 22	5	2 3	_
	ı å		Take Only	1 1 1		7	3	3	3	223	.;	3	₹2 ^{₹27} \$	Ę	23°21	_
				2 1	ă,	40.00	3	3	ELJM1	εţ	5.	3	11 5	Ĭ	"1 JI	_
		Ì	_	1		E			•	_		Ē	, -			_
1			1	1 1	•	•	-					-	•			
		1	ľ	1 1 1	£	£						Ē	Ē			_
		į		1[1]	5	3	-		•			Ŧ	- 1			
					Jorephy	£		1								***
			1		· · · · · · · · · · · · · · · · · · ·	I m tems to				111	<u> </u>	1			[1][n]	
1									-			-	_ t t 1 _	r	£11 11	

		. ,				•															
4.1	មកដ	√ −1	173		2	٤	w fr in M			=	Έ	2			-		æ			ŗ	Ξ
2	# € #	_	E.				pa 160 mas	-		·					~					r	
050	"ភ្នំគ	-1	103		ĭ	1	the tip off			t.	•	- n	~		,		=	^ r	*	•	٤
ón	====	t 4 1	297		1	;	-200		· · · · · ·	:	2	n	==		7.	~~	; 1		**		=
13 143	257	1000	ST.		415	1 14	1011	7	"2	*	*	5	nç	ols	£	÷,	2			ŗ	
1315	- K-	={='	£	A 5000	- <u>-</u> -		-22		Pager Performance Space	 -		2	=	١,	"	₹	G		~ 1	··	
19.713	256	57.5	2133			ξ	- 25		•	ŧı	'n	¢	22	13.	Ē		¥12		-3	3	Ę
20.00	1 5 5	15. 1 15. 1	= = =		1 249	141	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7,	22	-	•	ŝ	72	3	÷.	=	٠				~
18 522	1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0	75.	6,325	**	35		25.4 20.25.4 20.25.4	π	42	<u>'</u> _			- : :	<u>.</u>	:	- ;	~ ~	-	~ ~	**************************************	\$
1 150	252	=='			173	Ē	122					=	=======================================	٠,	~ e	- *	÷	e	~ ~ ~	2	* ** ** **
10 033		775	20.			 ४	2 272	7.	,	-	-:-	2	7,	-	1,	î			~ 4		٠~ ۴
st tr	 	1754			٠,٠	2		T	22	~	-		¥.3	F	7	÷	*				7 11
'n		, -	· `																		
, 	ма	**	-																		
•		**																			
ary	-	•					~	-	-	No.											
# F.	e de la companya de l	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Contract of the states	Aines s	\$10, I	· · · · · · · · · · · · · · · · · · ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	die geffig eg		10 min 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* * * * * * * * * * * * * * * * * * * *		d acts areas	2 2	er fergeriog	राधिक के	t of the Mark to their p	ì	The same profession of the property of the pro	13 \$84.327

43												DII	. 141	ıın	и т.	TOL	ıL,	71		JCCUTA
		į			1	ţ	E	Ħ		-					2	-	ź			
	1	1	1	ŧ		1													-	
		1	Oven 38. Prindra will.	-	1	1	E	£		2					*		1			
			5	_	ĮĮ.		Ē	Ē		*					=	-				
i		4		_	Deposited	<u> </u>	i	B	¢		8		-	2	•		n	Í	_=	- = -
1		r and	1	į		1	3	ž	£	-	£		•	*	-			-	ž	
11111	###	Order 3.—Ellers.	Orașy 10 Cast aden.	Artisal martine.	1	1	I		E	x	1	-	<u>.</u> .	2	ם Î			1	-	
CL 14PROPECTION PRAWMITERIES COL	Mone il - Emmine et Manue				H		5	3	ŗ	Ē	ş	•	g_	3	*		-	-2	1	£
rection 1	a II - Erna	1	_		1		5	5	1	*	£		-3	2	z	-	-	£	-	
4 44-780	ğ		į	į		1	Ę	Ē	=	=	ì		5	2			4	-	2	
			2	Lrimi verber.	1	3	5	3	I	=	\$	•		:	Ē		ť	1	-	
			i		įįi	,	3	5	Ħ	=	5	•	F 3	I	£	-	£ 3	ť		ř
			_		Į	-	5	5	5	3	5	*	-	3	5		2		5	t įt
		104		<u> </u>	1	Į	ž	Ē	Ē	ā	3	3	:	4	Ē		1		ā	c ra
		1		1	1	1	Ē	5	I	ş	rat	ī	ΞĮι		1		t	3	ī	- 1
					111		Ę	Ş	I	Ī	į	ţ	ı I		1			t	ī	î r
		~	lands a tree	-	-		1	THE PARTY	E		1	Park Land	1	j	1		11	1		jilu)

		an)							•	•							
														~ ~ ~ ~ ~			
		- 🕶							-	,							
		•			· · · · · · · · · · · · · · · · · · ·				•	Ψ.	•			-	-		
Ç,		904	- :	. · · · · · · · · · · · · · · · · · · ·				.								٠	. <u>.</u>
~		;		ī,	***	- ~		a	**	ė,							
Œ	ñ	587	,	7 5	=======================================							 -					
Ç	ij	666	:	2 <u>F</u>	1.8				-	•							
g	e	613		· &	72				† f	b ,	-						
	* u.	<u> </u>			Name &		· —		- 14:	=	•		ggardigny on		Mayor and		M (Vo. Sys)
territorio derri Est Ser		C BU 1		- C	77				2	*1					tanadan ya		
**************************************	American in 11 No	2013	المراجعة الم	• !	~ E				-	377			- saltineers, ar-		•	**	
***	=	4 124	,	1 =	* " * * * * * * * * * * * * * * * * * *		느	22	14	•			·	-	~	•	~ ~
,	-	312	,		44 44 46 46 44		-	₩ • •	Ē	· • •		-					
<u> </u>	***	- <u>-</u>	- :	: :	And the second particles	Par	t			-	ern us	,				٤	
# + # #	41 FV	ē	- ;	: :	* * *		<u>.</u>	31	-	• •		<u>.</u>	- Po	-	~	ĭ	
- T (to agree at care		4 to 2 m 2	~	41184014	* * * * * * * * * * * * * * * * * * * *	***		7 - 13 - 14 - 14 - 14 - 14 - 14 - 14 - 14	e · · · · · · · · · · · · · · · · · · ·	Per fest	A SE S RESPONDE TO THE		* T * * * * * * * * * * * * * * * * * *	The state of the s	

_	~									, , , , , , , , , , , , , , , , , , ,		WILL !!	*1-	ott i in
1	2			ŁĦ	THOSE .	£	Ĭ	27.5	117	2 172 2 172	# 15	1111111 1111111	##TI	2 4 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
B-FE PARATION AND	-	í		1 4		Ħ	3	3	į	ğ1373-	114,000	112,11.	IK.	*11011
-	E .	1		1 1	1,417,413	LANCIN	H	ž	M1,144	5-11F3 1-1 11	ij	*****	11.01	-1 ca
1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Hili	Sa and	HEMP	Ę	1	1	E11111	LARLIN	1,13°t	11,343	11211 222 11
ſ			įį,	411	E	Ī	Ė		*	=	-	-	-	
			The state of the s	4	;	g	_							
1			1	1 1 4	E	1	Ē		E	- E	-	-		
			Ocean of the contact of the print	3{1}1	I	7	Ξ		Ĭ	- =	•	-	-	-
1			1	agi	ŝ	3	Ĭ	3	3	ž - 22	•	•	£	- FEE
l		ŧ	1		5	1	1	=	Ē	\$ - =			¥	
1	,		í	111	\$	Ę	Ē	2	5	u - zg	-		1	- 54
	1	į	terre to the t, we and parent talk	Hili	- 5	5		2	9	1 af	2	•	Ē	I E
	Promo all services we will live		,	ıli	- 5	Ē	E	7	5	£ _1	-	•	Ē	rijt
	Í		ī		5	į	1	= =	ŧ	3 -	_		Ę	~1
			1	1 1	_ 5	ş	E	Ĕ	3	e -tr	Ξ		£	- taz
	The little and the second section in the second			भूगोर	- 5	Ĕ	9	5	Ē	ž ž	Ξ	-	3	* !
	1		1.	4]1	3		•	x	-	1	Ł	-a-	ē	=
١	3	į	1		ī	Ē	-	Ī	=		1	-	3	1
		Service of the servic	1	11,4	1	ŧ	=	2	5	-	Ħ	- £ -	£	2 4
1		į	11	1/1/1	3	5	ī	Ŧ	E	1 1	ī	7.2	Ŧ	11
1		-	1:	2][I	•	1	g	7	я	2	•		
1		1	ļį.		5	£	-	-	3		1	2		
-}		1	171	1 1 1	¥	Ŧ	1		Ĭ	ž				
		į	THE REAL PROPERTY.	1/1/1	Ē	Ī	ı	z	Ę	r		-		
1			}-	1-1-				1						
1			1		1 1	F						,11		
			1		î Î	7754 M 1	5	1	1	linii	1	li _{ul}	1	ppd
- 1			-		7.5	•	1	4.	2				3	

			_																			
8 . 6 g/2*	£ (()	E S	076,200	14-14	en ed	وال الم	45	21 12	4.7 6.	77	שער מש	37 4,1	15) 64	7,17	1110	6	11 के ब	**		17.7.1	3 6	ie tr
34.43	200		119 615	-	16 47	11.		157 - 1	250 F	. 373	**			115	1 913	111	ro ti	16.2.6	5 1	1 77	e e	1
-34.063	7757	-£ स 127,2	430,901	٤	61-51	10-101	27.7	22.02	 	23 1 3	₹ *	11 503 (¥.	73.	6 0 0	£84 £	0 ¥	17.7	9.	12.	1.3.1	=
. 82 · C.	11111	529 777	53" 719	163.1.		176 14.	115,011	319 129	int, in	141	97046	11.13	e m	11: 1	40, 4	171	10, 12	163.16	10.05	100	170.1	
2	ų	₹,	13		•	<u>.</u>		5										*******				The second second second second second second second second second second second second second second second se
ã	et	ř	~ #	-		~		~. •	~ -									•	···• .	-		
*	9	- -	- 11			:		~	-									-			-	
91	7 76	1	134	~~ ·		131		156		~-		ernen until au			-	→ .		~ + ~~	****	_		
. 81:	133	72	103		41	F	÷;	121			-								*			- Control of the Cont
ัต	~i~	•	_ <u></u>		<u> </u>	à	*	7,3		- -					*** -**			-			n yerangen	مه مدودتین
n	20	(111)	3	=	d	Ţ	113	25		-						-	~	~			* ************************************	The simulative phone
22	750	ng	ī.	~	8	163		;;;				-					*				**	
27.2	124	7,=	10.8		٠ ٔ	1 010 }	÷	35	<i>~</i> ~				- ~-						~ ~	~ ~		- the way to describ
77	E114	, c:	121		` £	<u>.</u>	· #:	\$5			- 44	~		-			-		-			-
ñ	72	;; t1	0.4		11	===	113	25	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					سے سب	t ng. greent v			Stane-C				
2	*55	Yn	:		Ĉ	~ ; ·	·	- (=				- ,-			-		•		-	~	.	** ***
**		ŕž.	î		ñ	<u>;</u>	- 14	•	• • • • • • • • • • • • • • • • • • • •		16.	25				•	-	=======================================		-	**	
	-	and was well	(f_ F § +	-	Ξ	=		(11 111 (11)	-			:	•	*	~~~ ,		•**	~				
0	- -	32	116	***	104	¥	~~				• •	22		~	-	۶	-		-		•	~
=		*	1111	v agin pasa kirik	~	- 151	- :	ter	•	merunum	3	3 7		•	-	٠		-	**	~	Ξ	
			111		<u>:</u>								·	**								
~==		~ · ~		-	-		-						^	4								
٠	-		Ē	-	-		7-14		-				^							e		
			1 11		77		-				بي		-	, ,								
	**************************************	\$ \\ \frac{1}{2} \\ \	tallant tess lates	t fentes	¥2 4 F	*****	A design to		dia ly m todaly y	****	41.00	4	ed Mrs. No. 14	2 1/1 3	es to produce pr	1 2 3	4. 21.15	and the	A TO MANAGE AND A SECOND	*	to the state of the Property of	2 E S. P. 1845

				_												
					Dryseda t.		3	3		ş	Ē	in i	3	Has a	ž	5 inst
			WHEN.	í		1	ř	3		5	5	32**1	5	E Ses E	3	ī : -
			brug Il. (4) Rosso Workers.	Artes welet.	1	1	Ě	į		ş	Ī	2-s II	3	Feff an	Ē	31 szs
		. !	1,			-	3	19,61		5	į	ë:::21	2	tağti e	5	ž nes
			_	_		_	ĭ	Ę	3	3	Ę	2k~ 25	5	zig t s	3	isies.
			1		Depositaria		£	ź	-	-1	_		-	-	•	
VCE - PA		Trilles	1	1		1	19,68	3	1	1	Ē	Ē 33	3	III. B	5	IIS =
1AL 90 MT.		ě	other plants, dentity and prombs.	Action weeks.	1	1	8	ž	Ž	Ę	5	Zasežā	1,513	1 11 xu	3	Eagz =
CASA W. PREPARETOR AND TITLE OF MATERIAL SUBSTANCES	Ę		l ±	Ì	111		į	41,133	7	ž	638	}****	3	Efat E	Ę	Ferris
Į.	POLE III Decen		-	1-			E SE	8	3	5	1	147 25 25	107	H ling	1	1171 3
	ą		1	_	į			-							-	
			1	John Saffer	1	1	11.81	5	Ę	3	HTH	ElsE ₃ 5	. H	52 1123	ž	12125
			Telegon	Į	2	1	ş	100	Ī	5	Ş	52 /5	1	1:11: 1	\$:H: 5
1					ij		5	74.63	#1	3	Ę	- 12 125	r r	["] ;;;	100	1,111
			'	ı	1	•	Ę	LIMITE	HI'H	ž	F	- 1 2 12/1	¥	[alitti	1	FirEI3
		!	=	Ę	1	1	Ę	PCLM	3	-	H,F	žri i	5	T-avi	1	2) [1
	1		1	THE PARTY	1	1	1	1	Ę	1	ž	Hirti	Ī	[1 152]	7(01	*11:11
		•	•		111	1	, H	1	¥	2	1	Ft .1	I	1111	3	111111
			Person of Paris			~ ~~	1	י זו איר וחשו	Ē I	The Labour Principle];1];1;1			-	
							_								•	

31 . 3147	7,100,10	3 6.210	* ! ! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 23		,		110	I Am
3.63	######################################	337.6	341	ri e	=8	* *	£ \$	מדנ		;		ξ
1333	*7, ; E ;	4634	2 1	1 254 }		2	5 %	2 2	E	;	5 3	•
- 1 × 8	254587	13 292	#	1.1	120	2008	77	i vi	=		\$ 5	f e
3.17	14 14 14 14 14 14 14 14 14 14 14 14 14 1	9,724	ก็รู้	£ 2,	200		2" 2	7 76	2	ę=		7
1,153	* * * * * * * * * * * * * * * * * * * *	4,183	Ę.	1, 80			8 8	110	2		51 24	
-	114775	5,213	٤ تا	19.46.	25	5.7	5 7	7 7 6	,	- ç		3
7,510 }	221217	22,173	- V	57	25.7	111	4, 13	200	;;	1 %	, 5,	7
usu	rappar.	119 143	1 1 6 6 4		4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	£ ; ;	22.5	14.5	រ រ៉ា	ž ;	r (1)	1. T
27.5		33,815	70.7	1 756	= "	1 22	200	7 % 5		5 5	7 17	75 7 i
•		. 47. 69	3,111	**	35.	- 22 - 7		12.	3 2	, t	s *	, î
16.716	24.5 TO 1	211,112	21.04	15.12	76.7	1111	10 fcs	er v	- '	11 12	# K.10 10 W.10 10 W.10	÷ ÷
1,516	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$17 157	1 1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13.00	13.7	27.3.1		£ 2	, `		;
F 7		2 2	13 4	77 77 77 77 77 77 77 77 77 77 77 77 77		C 84	£ 2.	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- ~			~ <u>.</u> .
no cu		* 1.031	: :	76.3		r			* * "	* 5		# ** **
363 3		431 414	9 × 47		10 to and 10 to 10	~ = •	10 TO 54		-	demonstrative for del per de- de- de- de- de- de- de- de- de- de-		
-		÷		9744 A	1	de de la contrada de	destroj ka skasta o	4 4 1 4 1 4 1 3 1 4 1 5 1 4 1 5 1 4 1 5 1 5 1 5 1 5 1 5		kk th 1975		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

	1				Ī		i.	ž		=	3	5_}n1	ŝ	ezzt ığ	ğ	"EARS
			1	ť		į	1	2		n	ŧ	212s-	ž	1 11 <u>11</u>	ĭ	<u> </u>
			desp ft. fo Hand white	John when	1	1	5	2	=	ā	1	\$ _ar=	Ē	24.2 T.	5	[11° 2
-			j	_		_	ž	n,m	=	Ē	8	365 -*	144	11:~1 <u>5</u> 3	2	_
1		j	-	_	1	-	10,4	1	5	î	3	Ĭįžassa	Ę	:::1:-j	ī	Start
17-18			Marke	<u> </u>	٦	1	20.21	EF M	ar.	E	5	-12:11.	Ē	112 IS	178	- 3-e3
CLA S.RPREPARATH M. AND SCPPLY F. M. TERIAL SUMT. ECHAT. ECHAT.			resp St. Chites spinster	right system.	1	1	ş	7	84,478	Ē	973	1111111	5	že arij	5	E11 21
A TENA	7	1	ł	_	<u>]</u>	١	3	1	5	5	res.	EJBKAT	5	žie sž-	5	Ereal
SCPPLY.	Kraches III.—Interna-end	Order &-Thrillies sends	_	_		\$:	ī	ā			2	E -	t	n - =		,
167 E UT	Brs O.es	Orte	-	-		į		į	_	-	=	F -	•			
1 -TREE			Gerap St. v) Campridad	Artest warbers.	Total	4	5	2			Ē	Ē	x	=		
į			å	-]][1	<u>. </u>	5	Ī			Ē	3	1	_ 8		
			-		1		5	5	į	£	ŧ	<u> </u>	3	ī, :	2	* ; ; ;
			-		4	1	-	3	1	-	3	- 13	Ē	al ·	į	1)1 °E
			design in Pressy under	AND SALES	3	1	5	II	5	3	ī		ī	£	3	23 1
			I		1_ 2 1	ĺ	* *	X	5	3	Į	c	5	r s	ř	Īi ;
	, '		1	'	•	•	Translate Hard	11	: E			1,1	1			ļuli
			7				1	1 1 1 1 1 H		1	-		1]	1

# # # # # # # # # # # # # # # # # # #	+ 013	٤	< > > > > 0 mm mm m m m m m m m m m m m m	£13 113	1	C Tr	¢	**	22	11.	â	#
8 5.15c 5	6 354	÷.:	C	77 5	5 ===		æ		?	2 C A B	P 0	
# AFF Cru	70	36	,	\$ 7*	er **	n 5~	* * •	- #	î.	7 55	Ş	
# # # # # # # # # # # # # # # # # # #	11 (63)	253	2 77 7	50	j ng		5	A	12	7,012 1,775	56	·
15 2=8=4 2	**	r.	6 2 T	210	107	121	: :	(3)	<u>.</u>	17	5	7.
a 5, 555 3	8 8 8 8	£	0 . 11 . 12	6 77	2 57	# F#	۰.	* *	ត	£ 25	*	£
g thicing	226	*3	7 80000		27.3	C 11/2	77	: f.	**	2 52	2	
£ 5-1525.2	11,041	٢.	E ". 22"		3: 3:	11 211	# #	Ş	ŝ	27.2	4. 4.	712
7 5	**************************************			6 9	t talagan jama talah antara	81 P 80 PS	•			i kanduri man mususa diangun	-	
ya masa ma a a a	<u> </u>			61 (94) ALIAN (64) - 64) (6	wasser us	;			-			
9 ,	***	-	and the second	***		are the	***					-
* *	rit.	***	.	7	ur ur	- .;	•	•			*	-
	CINZ		7 (° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	i i	~ ~ 7	77 7	•	-	, 		- 5	
	°	~ ~-		2 2	•	* *	2		•	1	www.	~ ~
• • •	ž.	• ••	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	,4 P4,	\$ * 5		er ere seek, kron	يت س	## #		·	
	# 13 #			;	5 "\$		٤				K.	
	Athere a by the space	**	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dealere for a	Malkater 14	** ** ** ** ** ** ** ** ** ** ** ** **	4 44 B 20 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		4) X 18174 AE 6/11 4 Mal y 4 (111 p	7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		s they w

24	U										,	311.5	KLAI	111	тип		11-0	CCUPUT	o
					Department		F.	Ĭ	Ξ	7	į	517	-5°	M, 618	34	<u> </u>	ş	ii.	5
			Overy 27 GA Diese warben.	į		į	17	11718	=	٠	3	§2 <u>§</u>	-3	ij	Ĭzi	77 F	11,514	Į, t-	ì
١			3	Actual water.	1	į	Ĭ	11,883	•	ī	Ĭ	Ţŧ	31	17,414	111	i#13	#LT,		ţ
			' .		Į į		Ę	E PARTIE	2	3	Ħ	£1 3	1 <u>1</u> 2	100	165	[]*]	3,	-12 -12	t
		ļ	1		1		Ä	1	3	3	47.71	517	î ş	11,010	5 =	_5°}	10'0	fig.	
		İ	Dray 57 Colon and and warted	ş		1	ş	Ş	197	2	TI,233	5531	Ę	ž	271	1515	1	1 822 3	!
The Figure		ł	College	Artes warten	1	1	5	114,811	2	1	2	ESI.	.53	1474	£13	122	i i	. 132 mi	:
	į	1	Î	-	ļį		1	***	111,308	3	13.54	žil.	23	18,38	125	Į,	ž	11624	
THE PARTY OF THE PARTY OF TRAINING AND THE PARTY OF THE P	Inches in commensate	Order 1 - Totaline	1	—	1	1	3	3	Ē	2	£	:	2	i		2	Ē	٤,-	
Note: Con	ŝ	, - I	1	Į —		1	- 5	5	B	•	ī	3	n	R		•	Ŧ	5 ==	_
		1	Omy 21 (2) Cappelled	Letter warber	į	1	5	ī	B	-	3		-=	1		1	•	•	
		}	·		lli		5	5	E	=	\$	1 -	•	Ħ		:	5	,5,21	_
l				•	P. Land	-	5	3	*	3	3	-1		5	- •	3	1	2 12	_
	ı		1	ſ	1	1	1	Į	3	3	5	17 ~		ā	3	žr			_
	1	ı	}	1	1	1	ī	1	11,980	2	3	3 =	-	3		1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1		,		lji		3	4	1	3	3	11	1	5	1	-17	3	1 1	
			f read or bear.	_			THE TENTE OF THE PERSON OF THE	- 14 to 14	the reserve as	-			ļl	and bear It	li,	15]			_

			1		1		1	1144	3	=	Ē	Berck	#	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	7	* *1
			Orem IR, Rope, twiss and string in Ving.	į		Į	Į,	1	-		2	2 F 2	5	= -1fi2	3	1321
			Į	Arcted werker.	1	1	1	3			E	21-213	#	~* ! _!\$	3	EE=_
			ere m				1 1	ş	ž	¥	ş	16 ±5±	11,716	1,15.61	5	ieis:
	İ		1		Printer	•	2	I	4		3	227-1-	ž	r r-	£	£ #2
101			1	Ę		1	E	Ē	•		3	E*	£		£	4 t
CLIN BPERF RAY V AND SCHOOL OF MATCH. I. SCHALATCE			Orene 21 Jahr spinistes, presides and mearing	Arcan warben	1	-	3	3	Ē		ã	i a i	3	11	•	5 A
DP MAYER!	1	1	II ta		<u>]</u> [1		3	ş	1		3	Ž32 Ž	ī	2 E-	5	I =_
a setture	RECLIE III - DWOTE - world	Order 6-Terribe count.			1	-	Į,	2	ı		5	<u>F</u> E1-25	ž	r § §	ž	ē =
RATE V 13	N. C.	F	į	•		1	5	3	£		ş	£3: £	1	ž -	ŧ	3
11112			5	1	1	-	90	E .	Ę		100	gr ijs	1	= , #	15	ž =
ã		, i	1		11		474	Ę	3		ž	Fre-49	Ę	i . <u>1</u>	į	* ;
					1		Ę	1	Į	3	Ž	II tia	12.5	ra ##	3	
				{	1	1	3	Ĭ	3	1	ž	¥Ī.	3	3	5	F - #
			i L	Trees served	1	1	3	3	ā	5	161		3	g FLF	3	,
			i][1		£	4	5	=	ž	1 1	Ş	2 F3	- :	£ 1;
		•	Taraca Park		:		1 11 11 11 11 11	THE THAT	1		7		1			1][1]

1,450	112	y= = ; a =	4.113			* *						**	77		<u>"</u>	¢	*	-	 	1.1		
_ 	57 2	7,5 5	1 443	*********	=							•	•		r	æ	÷	er.	31.2	,		-
## #J	845	<u>.</u> eng	2 936	£1	ŗ	ξ.	222					n	~	Œ	ft	c	1	**-	73	^	į	
, TC 80	277	55 mg	10 131	C.	-11	7	300					č	22	L	/1 #1	<u> </u>	36.6	î	-2	•		
or		ç.	€ ,	- t	\$							ţ	4.			-				11	· / 	
			•			, ,						_							سِم حديد			
n	····	้ค	*5	Westerness and	۶		proper polypope an		*****	V		- F		~ ~ ~		•	-		. .	-	******	
ŗ		ŗ	, 621		e T					-Bras ins		5	~ ~ ~			~ •			-	н	prince (
المحمدية		-		ţ,		ā		= ==					- -:-	t+	· · · · · · · · · · · · · · · · · · ·					-		
далун ти		*****	21.6		7	~- ~	-		_ •		. 	~ (·	- _^^	-	••		-		-			
****	يند و شاه ت		ri Fi	-				°,	7		•		, ::	<u>-</u>		~					-	
da piere		-	1113	1	2	7	.	£		-		- ·	4 4 4	2	•	-						
-		pipm	ï	~ <u>.</u> ~		**	**************************************	. 63	•	-	111	-	~~	<u> </u>						••		
		•	;	~~		,	7	<u>~</u>		·	- -	-	~						~~~			-
			4.4	**		er ·	****	Ë	**	7			• •	•	-	-				د و		
~	vuh		~~ ;	- •	· • •			~	**		: *	•	~~	;		٠	-			~~		-
S pec	ĩ.	,	* * *			**	, , , , , ,	# · · · · · · · · · · · · · · · · · · ·	~ ~	*3. 1	1	•	;			2		4 11 2 4 14 4	f	* * * * * *	,	

						=	=	=		•	•	=	•		-	11
	ļ		114	\neg	1	=	ũ	-				Ξ		Ĭ:		I
	1		Greep St. (4) Tortony workers.	Actual systems	1 1	ã	5	į		•	-	•	-	•	-	-
	į		!		'	3	Ī	Ē		•	•	ŧ	•	<u>-</u> -	•	ï
						9	5	-	E	1	1 T	•		ğ.	ŧ	1-x -
CTA comet			a werken.	ţ	1	5	ş		¢		222	3	≘ -	îi	5	2*3; =-
1 1 118			Charty St. Cal Rosse twelven.	Arteni merbera	1 1	ž	£	-	ī	3	= 27	ŧ	2 1	5 -	Ē	, i .
CX TEN	1, m	1	ł		11	ş	F.M.T	•	5	E	I z I	5	I a	Z#	2	帮 *
R. PREP. RATION ED PRINTED OF MILIES & TAXOTA AND	for Chan III Informs - mark	Orbe to Other small	<u> </u>	_	1	5	Ę	;	E	8	R "	ł	<u>£</u> "	žEz	ā	£25 ,£
ELTHON X	, ē	ŧ	Over D. Wall on Day and spending	•	11	3	5	•		5	111	5	-	-12	5	t z j
1 1 1		i	4	1	1 -	3	3	<u>=</u>	ī	ī	r -	i	ī <u>z</u>	_	ī	-7-
3		i	G tare]	in		74.2	E	5	:	5 -12 -	24.2	i c	Įį	3	313 2
		;	Z 1	,	1	3	5	1	3	=	E	3	_ =	I	1	* # # ***
			A state from the fit	; {	1	_=	5	×		£	-,	£	£# 2	1	E	1
				1	1	5	Ē	*	-	Ξ		3	E2 .	•	r	E3
		ſ	î		11	3	1	£	=	I	<u>.</u> -	5	- x	t	ž	-
	-		-			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4410 7	E PASSE						ŋÌ	-	111111

	waterstates are					•																
		~			rates their rates of the said telephonometrics.	•																
-																						
0	101	11. 24.	roll		î = 0	is 2 %	=															
ganga samunda dang Panggan Amerik Pri		ر ع در در ع	- 			2 [=2	-															
en en en	= 2	# <u>2</u> 2	- :		<u> </u>	on string Galdenselling Licensel service of Q" & & he we																
- #	15 E	P + ?	12.1		,	2 5 5																
<u>.</u>	C1 82.8	311	£6.72		ę n a		5															
•	- F	2 6	and part of some	men en er skelen e samu	M G m	2 7 2	n, and discovered to the second															
2 -	# ti	" <u>c</u> 2		the Section of Assert Section Section Section Sec	<u>.</u>	سے معاصد سیدہ بعد بھ ہے	-															
en en	E F	Ţ Ł ĸ	44 A. M. M. M. M. M. M. M. M. M. M. M. M. M.	و موجود منتهد المواضعين	·	A																
			3	of the state of th		or Annual to the seal and the s																
		<u> </u>			av	pa 31.81	~ ~															
# # " 4 # #		en e	do Ro	Pro comm	-	* "																
# 5. #	4 C 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	nde est 91 par Pus	• **	3	**	*	-															
	2						to 12 to 1								•	J11 1	JIIIA		LDL		1—0	CCCFATIO
---------------------	----------------------	----------	----------------------------	--	-------	------	------------	---	---	-------	----------	----	------------	------------------	-----	---------------						
Ì				T.	Ē	2	•					ž	\$	-55	=	1						
			ey wether	11	ı.	E						E	=	-								
		1	desp 22 (h lackey wellon	Arthurstan 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		=	•					z		-	E	£						
		١	Ī	H	î	i	•					Ē	E	t	=	- 1						
				Dynastas	3	ĝ			Ē	-	1	Ę	21	#3a	Ę	11						
1			1		5	3			Ħ	-	E	3	Ztt	EE	Ē	157						
4 118 40	,		Overy 27 to Live with	Entertain Annual Control of the Cont	23	3			E		EH	7.	z 2	- # !	25.	E=3 x						
DRIFTT PRINTERS ALT	Kefte I -forth - ent	-	, 5	1 1	3	Ę			E	-	1-	3	fie	PI 3	Ē	Ty, E						
D M PTLT	1	Open Pro	ŧ	1	and a	12	•		£	•		3	"E	2 Y 2 7	3	#1 =						
E	2	8	rediable of works to being	, -		41.4			Ħ		a	Š	11	۲	5	1 ° ,						
U R PHEP BATH			e lains	AT I	5	5	- .		9			3		-1 ^{h1}	=	ַנ <u>י</u> ז						
] 3	1		ş	1	ă,	3	•		Ā	•_	-	3	ž	FFE	ž.	<u> </u>						
١				_ 1 _	_ 	2						ž	_	•-	•							
	f i		i		1	E	-	_	•			2			ŝ	=						
	1		ī	1 1	• .	-,	•		•			ŧ		,	•							
	i I		•	111	ī	3			£		- 1	r				1						
		_	1444		£ .	# F	7 1			1,	j Lii	-	11	,1 <u>;</u>]								

processor in		•	-									-	-									
-	ag _{tag} - var engelskriker		weening designation of		-								<u>-</u> -							- New	_	

36	<u> </u>	75	3,52	106	114	, i	۳ د.	٤	27	2	13						414	ŗ		-	=	
133		1.2	144	10,	*;	22	21									-	÷	·		-	ŗ	
ž	£"'	Ş	1102	ž	884	53.	4 J	ŧ	77	~	•1						,16	:	: :			
**	¥.57		e.		101	1 2 1	ij.,	119	213	ī	z			-			י אי				•	-
2		e g	37	Š.	-	53	÷ _	Ş	ε	2	2	0	•				7			*-	11,	
133	••	ē	÷	<u>_</u>	1	<u>-</u>	Ξ,								·		\$	- 2	-1	•		
ž_	çn:		:	*		22.	7.5	·	7		 	۔۔۔۔	ີ ສ້		**	-	~;		~		-	-
- W		74 T		· · ·	===		2.	~ G	11.5	4	*		~ ᢏ	, , p.		~	**	A	~~	•	r r	
*			yan ku W	~	-					-				-	-							
7 1	de deservit		-									-	~~	r	•	-			_			
		-	1	•••											_							
**	_		**												-			k		_		
-	÷ .	-		: :	, ,,,,	; ·	4 4	:	, ,	11 11	\$ tuly 1	5 2 4	e e s	± 2.7	•	9 a)	1 -		at.	1 4 7 1 1 2	*	a grown

					ť	THE PE	EF RATION	A D FFL	CLUE PRIT RABOY & D PPLT OF MATERIAL CRATATORIA-MAL	MAL THE	AVCES	ų					
							Ē	- TH MT-	fr uniff-! Ment-seal	,							ı
	1	1						Order -freides conti	-	ſ							ł
1		ī	1		Î	1	mpfil tringel under negere			0 4	Park C Ber with	,		3 1	Ž.	ŧ	1
			1137				ŧ	ł		3	Arthur metric				Actual and on		i
-	213		1	1	Įį	† I	17971	Parette		6	Twee	1	151)	1	1	4
		į	1			1	1			1	1			1	1		
1	5	Ē		=		5	:	5	ž	E	Ē	3	3	_	=		į =
ŗ	5	Ē	5	5	2	E	Ē	5	4	ī	Ŧ	. 5	=	• •	=		E
1				_	F	•	ŧ	_ <u>=</u>					Ē	-	± 		2
1		Ė			1	3	-	3	*	3		x					
7						-	•		•	=	-	-			1		
11]							•	2	•	B	•	2					
1	_	•		-	_												
-	5	Ī		2	5	Ē	3	5	5	ş	Ξ	3	E		•	_	=
	÷ ,	-			ř.	13	Ľ×	Ē=	5ª	ž.	ES	ĒŽ	11		•	Ī	=
11]]	ř -	1	5	1	•	E		İ	Ē	п	=	3					
1	=======================================	=	•	- <u>-</u>	=======================================	2	-	•	2	=	-	•					
11				_			•			:		-		1			
ıļļi ,	\$				Ē				-	2	ı	ī		?			
				·,		·		• :	;	•		-		:			

		***************************************	THE STREET STREET, STR
•		andrews decrees the residence of the	and the second s
			a a
n with the	47)		**
g ¹ =0[= 1	nau stale – n a anamatra		
A Wrst S	er en e		in em
2 125F = 2			es 4
g wreg			- 44
S 400 4	···	- ~ -	
ר מיבד ב	er en s		definition annunc demographic consequences in
ַ װַ װּבּרר בּר בּר		_	~
uan serian se an an			
\$			
1	~	• •	

-	1				12	CLAS R. PAR RATION V. D. CTPLE OF BAYING & CTAT	BATHO	THE ICELLY	OF BATTE		CE PART						2.6
<u></u>		1	1			1	1 2	TI CLAS III - Inserm - seed,	E	•	1						
	1	1	1				1	Torithe and	1								
And a breat	-	1 6 11	Ī		•		L'D space	-	ð	Over 14 to Benevictor.	-			Barry St. (i) Parlary workers	rier warke		
į		Lead or but	ĺ			Act when	-		-	Team market	Í		_	Artist Sectors.	í		
	111	1		1	<u>]</u> [2	Ĩ		1	11	1		1	2[1	TALL		1	
•		1	1			1	1			1	1			1	1		
1,		-		-	5	3		5	į	3	_ 5	3	£		'	'	
: e c	~	•		-	Ę	1	3	Ę	7	5	5	3	æ		: 3		
E			_		ı	•	-	*	-	-			£	٠	: -	*	
Person birth press					-	-			•	-							
1		•		•	:	*	Ē	Ē	¥	2	£	ž	2	•	2	Ē	
111					-	I	2	Š			-	2					IИ
]					~ E	_t	Ē	3-	ž	1-	-	• Ē-	11	-	£	Ē	PERI
1	•	•		-	5	I	-5	E	Ē	E	Ē	2	ŝ	F		2	YL .
			-		Ĕ	E	-	-	E	Ē	-	Ē	Ē	r		1	ľ \E
լ հոյլ		-		-	7	1 2-		-"	2 22	22	35	z	-	1			BLE X
-		:			£ -	=	5	3	Š	2	Ę	2	2		-	*	7I
ļiļu	ı		1 1		3725	Ē	£,3	271	8750	3	E*2	r		•			-Occur
1	.,	-	ı	2	~-	•	;	F	£	*	-	2	2		-	3	'AT10

	101	• •	181							
	-								ugus agus usan ma nag	_
	55	ec	٤							
and the second s	252	7.	 5							
	2 /	. II	a 5	••	-		41	٤		#************************************
	\$ 23	۲.	o *				-			-
entalizario periodolori verna, esca com	<u> </u>	2	7 2			rentr'to nave design	in	:	F **** 22 ***	
	÷ 10 10 10 10 10 10 10 10 10 10 10 10 10	e e	* £				**	3	} ==	<u>:</u>
-	:	* 5	† Ę			-	7	÷.	27 E. 81	, , , , , , , , , , , , , , , , , , ,
-	\$	2	2 *						717	î
Principles and Address	\$	\$	" 2					**************************************	of the day	ž,
	-	\$ 777	* \$				**	•	1 3	.
				•						
Segging and a service of the angels of the service of the angels of the service of the angels of the service of the angels of the service of the angels of t	gyalaghin hina shikibar								_	-
one and another and	žev.									
									April yo	٠
	degree of		the state of the s	the piece of the last of the l	Her ta		•		* * * * * * * * * * * * * * * * * * * *	±4; 4;
	#*\$*** Jd	maniful fi		the state and county of the state of the sta	45 CAN 25 M	41 vet 4 ve 4 vet	44 4 44 44 44 44 44 44 44 44 44 44 44 4	20 th 1 12	E Company	Park Park Park Park Park Park Park Park

._ .

236											_		_							
		ļ	-				£	*	E		r			#		,		-		
			1	ı	1 1		•													
		ł	dway it for facing meters.	Artest warters.	1 1	-{	3	2	£ _		0			=	-		-	•		•
			Ì	_	<u> </u>		Ħ	Ξ	2		1			-	-		-	-		-
	!				1		ş	ŝ			Ē	ŝ	r	5	=	£x	٠,	ä	£	
Į	1		1		1	1	171	ij			ã	ä	-	5	-	-		I	1	ż
CHIASTA			Group 1 (c) Kenn wurben.	Actual material	3 -	-	ŝ	ž	-	-	3	3		ĭ	ī	3r	=	ı	ez	
Trucks	7	1	ţ		* 1	}	1,150	2	-	-	3	3	c	ą	5	9	£ "	ī	11	1
D O PPLY OF M TABLE SCHOOLSTEE	Brachwell Income - and	arte -Tuthe-ond	_		1]	5	3	ε		3	ę	2	Ę	£	ž	2 <u>1</u>	9	52	==
- 1	ė	ş	f		1 1	-	5	Ę	•		3	ā	-	š	*	-	E	:	1	
4			men n men	1	1 -		_	3	E	-	3			5	3	:£	-= -	Ē	£1	=
1			Į	_			5		3	_	3	1	E	ī	Ę	<u>£</u>	<u>.</u> —		73	112
l				_	7[1]	_	=				٠	-				•				
1					1		•	Ī							2		=		:	t
			Į	ſ	1.	_	-	-	-						-		-			
	t		Compile 1 september	1	1 2	→.	•	-			<u>-</u> -		-		-		•			
			ţ	-	2[1]		Ē	E	-		•		-					. ~		
ŀ				L	·	<u>-</u> }	=	-		1	-	-					•			
ļ			1			1		E		Ī	1	3	1)	1	,] 1		1		
			1			1 :	:	Ė	I	-	1		ij]]]]			i]]	1]]]	1
1						_		-		- <u>-</u>				32		- 1	ı î	;	£ 15	J1 ~

	**	Ξ	ξ,							
			ninander unsen bedriede des jeden Maj		Affician restricted automatical section and an account.					
	e n	•								
agus agus - taga despanharin telebrinistende	10.	ţ	to the special district states of the state							
معد المعد المعدد	<u> </u>	8 3	-	AT	2 45					
	103	. 2	* Z		A M. A.					
	Ë			P N as to	er en en er		<u> </u>	And the second s	6 6 41 F1	- 1 0 mm magain an m 10 mm
-	₹ ,	5 6	- ×	e e e e e e e e e e e e e e e e e e e	gra un unaugari					
, -	2	* 5	11	gas ta, per ta,	^ <u>*</u> "					
q		# ¥	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	en en en en en en en						
•	or	the state of the same and an are the same and the same are the same ar								
					v					
-			and the second of the second o	. And Andrews where the same of the same o	~					

	F-4F & "2F5_6 & AFE "F
1	ng An 😩 Jilm A g agu 😁
The state of the s	* In # te To I & **c
The state of the s	a and Reference of 225, 8
	TER
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 m 1 m m m m 1 m 1 m 1 m 1 m 1 m 1 m 1
A TOTAL OF THE PARTY CONTRACTOR OF THE PARTY CONTRACTO	1 E
15 "	15173 B 3518181 B 581, -
1911 1 1 1911 1 1 1911 1 1 1911 1 1 1911 1 1 1911 1 1 1911 1 1 19	<u>.</u>
The state of the s	de sa
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t
1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	:
1 1 1 1 1	ī ī
	ź C
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>
भूग । ।	1
	1 17 1
The state of the s	in I had I plat

Q1 ^r	mana or	1.11	TIL	ноо	D-	TECTIO	J.N.,	D	OH	G											;	-(-)
#3+ #	1 (20 0 1 2	** * **	7.		197		(4)	er.	,,,	32	:	1 1	ξí	-		•	•	;	Ţ	÷	Ξ	
9	<u>Leleff</u>	204 1			141	# gar r	, 83	2"	£ %	εį	~;				-	·-	•	٤	٤	ï		
F		 k	_ ~	*	2	2 61 M M C		¥	1	•	£	:	-			**	•	_ `	Ę	=	٤	
	Mar Car	\$4. &1	· [-	;	0	**************************************		14	12	25.0		~	n	-		٠			• ,	13	٢	
,	3-12.5	611.6	٤	1 *13	? <u>;</u>	2947 Kar-a		25	Ş	131	F	£2,	&	-			,	· •	5	٤	••	
£133	e ttoren	su I	3	÷	Ę :	\$ \ \\		۲,	~ 0	ME.	•	¥	-			-	:	<u>:</u>	٤	7	٣	
213	524 6 1.72		<u>-</u>	€	1631		-	113	נור	::	5.	2,	હ			34	;	. ~	14.0	2	-	
45.43	# 1	13,913	ŧ	2 4 4	15.		1111	* * * * * * * * * * * * * * * * * * *	ï	# 7	٤	-,	ž	-		•	;	•	-	*11	<i>‡</i>	
<u> </u>	nagan da nashi Ag yak gak An	<u>.</u>			E	ŧ	e	•				-							¥			
	-	2			23	2																
2		· 6		-	7	7	Ξ	=														-
: .	od mar	=			~	22	2	61														
												-	•									
		**										~										
	4 200 00										-	-	-									
•		2										* *	r									
-			#+C # -		***************************************	* * * * * * * * * * * * * * * * * * *	d to 3g at 194	4 N 37 N W	4,414.11	* * * * * * * * * * * * * * * * * * *	* # 4 7 7	4. d)	4 34 +1 -	z	دا فن		the Ass a tra	1			14.	

	-												арш ат.	ц—	ACCIPATION
		1		Printer!		¥	7	-	=	5	Ē.r Ā	3	25*193E	Ē	13h *-
		1	-		1	Ę	1,000	-	•	3	1 = E	3	1 11 1	E	raï.
		The said	THE PARTY	3	1	5	Ŗ	t	=	5	I E	3	2321722	ì	ž15" -
		Over 21. (4) Edward Lan, crops subsedients.	-	251		1	i Chi	=	z	Ŧ	2-2 3x	ž,	Elektra	# 5	EI:
	1 1	_		1		3	H.C.W	ş	=	17.7	2=# Z=	3	23°1135	£	228
1				Ţ	1		ř.	£	- =-	2	<u> </u>	5	r ^j aliai	E	- a
Annual Africa and the second of the second o		Trick Court II	Anna Parket		1	3	414	3	#	2	5 - 5	5	£§ £62#	E	`a_ 74
		1'		211	' (£	2	2	ī	1	Pal de	į	311]=13	- 5	#[r. r
	Str Clean III - Limitary and	Outer & Total	,	- Table	-	£	*	1		*	ž -	•	- 1	t	,
	100	1 -	-		1	3	7	-	-	9	- 5		-		
		1 1 00 CF 11 0	A Table	1	1	3	3	£		2	-	_ ^	<i>i</i>		
		1]]]1	1	1	E	*		1	-	•			
		1	-	1		Ę	3	E		Ĭ	2 F	2	1 .	t	
		1	Į		1		£	E			-	-	•	-	-
		Ode print	and worken	3	1	5	3	3		-	1	t	1 1		
		î		ļļi	1	5	3	3		E	1	3	2 F	1	~ •
	4	1				To a series	That there	* 1		Annual Press	luin 1	-		***************************************	p]n]
١						-	•					3	1	*	\$123

65	:	= 2==	3 9 1 8	c •	9	- 4	72722			=	£.	,9	57 SE	=	-	-5	77 15	· ;	<u> </u>	.	.	=
533		ากา การก	2			,	-1 22			<u>-</u> -	~ ¥	Ē	~ u		 .		;				·	- -
•																						
**	*	######################################	080 7	~	•	1	-			-		č*	•			~	Σ.	:			•	-
2 413	- ;	7532	4-13	16	:	:	727.			î	*	1,4		7		•	₹	• ~	- -	· .	read.	5
0 61	712	125	5 23		101	15.5	4848	7	7	2		·	***	=	,	н	14.4	3	4.		,	
1212	727	22.0	1112	-1		7.0	er LE ay di amount seen non no	•	•	<u>.</u>	T.	, or	77						w. **	-		~ ~
lesa	25.	rres Tres	2 913		- e+	1.11	-	2	18	-	•	#1	61 79	स	12,	-	Ť	5	757	٤		
31 (35	: The	200	595 6	110	7	Coast		· -		ŧ	ĸ	6 1	==	**	2	•	ŭ	٤	ζź	ž	į	
r		?	-			=	=	ŧ	•	^	~	-				a				•	·	· ~
		-		** ~	***			_	-	-	_							-		-		
**		<u>-</u>	37 T		~	150° 40000 3		.•	2		-	~		"	-						4	
		- <u>-</u> -	-E	·			u	-		14	•				-							
#	·····	~~ :	~ Ē	**		, -	* **	-	***	-	- •-	n ~										
•			=					-	44 4 4	=	۲											
2		٣	111			•		* 1		:												
:	-		**		•		<u> </u>	*	k.s	 1		•	*									
**************************************	* * *	, î	47 4 4 474	441 12	,s-	g * • *		great a fee to	, , , , , , , , , , , , , , , , , , ,	# 14 3	1	41 th 4 h	30 T L MA	47 47 12 12	**	1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	¥	The Mile & Sellin	2 t 1 t 2 t 2 t 2 t 3 t 3 t 3 t 3 t 3 t 3 t 3	The part of the parties of the parti	1 412	A CALL THE WASHINGTON TO SERVICE THE SERVI

													_		
			1		Payment	}	3	1	Ĭ	1	ī	äzzss	5	- 215	i iii
			1	Ę	1	į	3	ž	Ī	-	×	• ••	*	1 -	ğ 8272 ;
			when he and the best of the male of presty, when he are made within at form.	Actual workers.	1	1	- <u>‡</u>	#H'II	Ĭ	=	ī	¥ 22-	100	K und u	<u> </u>
		:	1		įįı		ž	2	3	E	Ī	Fai F	3	¥ ezījaz	§ §\$5.4-
		Order 7 Stiles, when and hard americal from the national I begins	Ţ	_	Dynamica		3	3	5	E	3	2020Z#	1	3**,5\$14	美 註 * 4
7		Table from D.	A CENT	Ę		į	ś	3	=	=	ž	ā 1g	į	Bu llee-	F I-111.
AND IPPLY PRATERIAL SUBSTANCES		1	Toward, control, budbyr downers, and	Action worker.	ž	1	3	1	ğ	E	3	ārīgesa	3	itelfer	\$ xtcs_s
P MATERIAL	101 mg/	Biles, st.lm	2		111		2	17.1	5	i	17.63	\$1535°	-	I u	i Benauf
1 trut	Pro-Cree JII - Inperior - confe	-	,	_	1		5	100	Ĭ	_ ¥	5	<u> </u>	-	§*= <u>5</u> 155	§ 515133
	HT-FT-FT-FT-FT-FT-FT-FT-FT-FT-FT-FT-FT-FT		ĭ	£		1	5	5	E	*	5	511	-	1, Dit.	i i lat
A THE E	i I		Tack Index ?	Acres on the	1	1	ğ	ŧ	ş	£	3	Zilibe	į	'ELETE	ğ fzğlas
ย					1	ļ,	Ĭ	ž	1	ŧ	3	24.13 <u>.</u>	5	11] 7]	g grajet
			- ii,		1		2	#1,85¢	¥		3	115	3	AZ X	
	1	4		Ş		į	3	ž	£		Ē	x	5		4
	ţ	1	The state of the s	1	1	į	3	3	š	•	5	î z	=	r =	
١			#[] #]]		11		Ţ	173	Ē	-	Ī	2 2 1	2	7 7 7	
			1				7. 7. 7. 7.	***							

OP	ንነ፣ ሂን፦ - ፀ	1.1.1	111	нос)])~	->Er	410	, 1	3	49357	r										20
10 512	dy	3 100		1.19	ţ.,	27	73,		616		30 W	î	14	-				-	· •	5	
-	7.2.55	804		===			15	=	2	-	**		•	-	www	. ~			,	\$	-
C. S.	rei en	* #1 *	•	413	169	****	113			=	~	n		-	~~		-	*****	-		·
18,475	THE THE	3,63	,	133	•	272	÷			Ş	~~	**	~2	- 6	#16px 10		•	'n		 *	
🕶		33.713	7	2002	£		22	3113	1 123	3 275	# 14 4 15 8 4	3	1981	7.1	Ÿ	•	*	** ***	~~		
Perl	ang nahip mpangag ber	11.00		7	7	222	2.	ŝ	ÇŦ	7		113	5.	#	*		\$	ŧ	**	ş	neen to the other tree
		144.5	∢	<u>r</u>	:	411	14.1	7	949 735 (17.4		**	3.5	•	II.		•	-	÷	*	-
هون الو	en ment timbre en men	11 12	<u> </u>	2	7 :		12	3 -41	÷:) lex e		1 4 9 1	3.5	er.	-		113:	21.5	7.5		
64 11	er se er	35317	161	1.1.1	7 7 7 8 1	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 131 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 20 01	2,1	•	312	1 112	413	Ē			:		==	- :	~
~ H3	172 EC	3.312	=	7,	131	***		1 + 11	ۯۣڐ	•	- 12	114	22	#	۳	-	2	***	, , , , , , , , , , , , , , , , , , ,	~	
5 142	, , , , , , , , , , , , , , , , , , ,	18.735		1:1	1114-		22	1 264	55	**	1 211	- 36.		÷.			7		້ວະ	•	*
irri	* F 46	* \$	- ^~		1111	777		, 199	- - - - - - - - - - - - - - - - - - -	-	~ ~~	1 210	1 25 2	**************************************		•	11 20	~ c	٤	• •	*
17.51		ľĒ						-	~			-	**		-	. ~			*4	•	-
*		* 14.	~									•	*		-						
:	## ### ###############################	ы 40						**	13			=	ž							44	-
21.62	er en g en g ka tr	K # 15 pp.						•	1 6			^	•		*			•	•	**	-
₩• •		11 11 11 1	Arcade	* + 1	,	e e e	,	+ 5 4 - 5 4	r i	* 1 E 14	1 664	******	7 4 4	rather r	· •	£2 + 2	F14 - 14 +	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		of the states.	7 T. 14

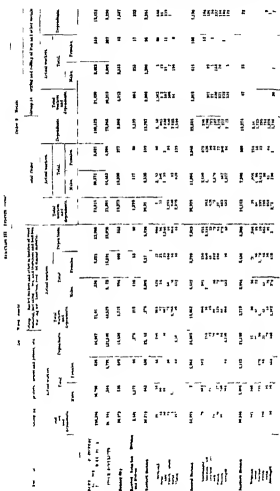
}

٠

		1			1	2	5	9	3	3	<u> </u>	5	*Irliai	3	2231*2
				į.	1	E	3		•	Ŧ	202 5-	ı	11	3	52
				Greep cd. Baryan.	Ideal value Total	3	5	ž	9	1.5tf	ğerğür	Ę	H E. E	5	1 250~
	-		Ž.		111	5	9	1	£	at.	ž1 131	3	181579	3	<u> </u>
			Order EWard.		1	1	Ą	37.0	3	17.64	333653	3	ži atišš	2	ilsir.
	30.5				1.14	- - 5	ž	ŧ	ž	Ē	15179-	3	HzzeH	3	ā:3589
	CLA O RAPRETERRITION AND SUPPLY OF MATERIAL SUBSTRUCTS - MALE			Total Order	1 1 1	1	**	#C#	5	17.0	55355J	1	\$12E225	ž	2 33
	OF KATE	Tra-Class III.—Crystwitt—mad.			2/1	¥	*	ž.	5	2	£:1-11	Ě	Hiller	***	551223
	UD SEPPE	CILLE TILL		1	1	3	Ī	•	2	2	* 11 2*	3	2 t32 -	*	2
1	A RATIOR .	In	1	1	14	r	2		=	z		E	2 ~*	•	
	184-18		1	Gresp of Waters in how Pear hart, shall con-	1 1	E	ī	5		Ĭ	3-2 8	2	2 92 -	•	
	3		Crist 7 - Ride, too and had marmy hear the natural linguism small	1	1 1	3	5	•		I	[22_72	I	r süs	ı	- 3
			1	£	1		ā	•	=	•	-	Ξ		ž	
	1		1		1	1 *	ε	_	-	-				2	:
			1	and a formed processed or	1 1		*	•		-	-	•		ū	-
		, '	ŧ	ř	111	3	I	:	3			=	•	£	š1
						1 1 1 1	£		1	_			17	_	
				1		42	17.	F	Total Party	1		1			ijiij
						- 1			• -	-	•	1	31	-	ií.

£.	ายคราก	2,073	ŧ	č	11.5	282		•	~ "	٢	44	;	**	٠,		٠,	•	~	*:	٩	
•	e.	113	***************************************	******	c	~2	3.5	~*				13	*5	- م م				w	Productional	1	war yan dan ara
	Engse Engse	4 64 5		7	95 1	2727		101	4	5	25	ŧ	ΞĒ	*		# n		1	27	· · · · · · · · · · · · · · · · · · ·	tel, ami li lilati di susaggi
28 28 28		7	Ç	204		52.8	756	7.1	ž.	3	7.	£	7 5	â		74	20	~ ~	-,	*	-
28.913	**************************************	17 612	ę	1 Fu B	\$4.574	022	12973	î	1112	\$ 214	174 %	1,5	3,75	÷	5	2112	-	* * *	311.2	7	, - 1
£ 4	Name of the state	3,418	ัก	5.5	į	455	348	=	ŧ	ct.	317	- ''	- 33,	- <u>-</u> -	•	દ	5		==	•	r
j.,	TO THE	13.1	£		11 013	1233	7 7 7	1 413	***	-51.7	1111	100	2,4 %		*:	۲.1		***	3 1 1	-	4
33.33	effecture contract contract	1-3411	111	פונעו	17173	223	11.03	, ;	351	1016	55	;	1 637 4	617 1	a	÷	=		M M M M M M M		1 (6)
Ē	## ### ###############################	314		e e	w e e	-	57.	7	?	•		•	`n ~				•	•	3.	*	# + + + + + + + + + + + + + + + + + + +
Ē	## N	ä		****	2	~ "	· ~	**	~ ~	~		~ ~	~ ~	•			•	٠	4,	~ **	
SE COUNTY	1021 22°	Ĭ,	- 15	~ .		***		*	٠ <u>د</u>	93		*			-		~ ~	#	er uptropre der des	 	•~
÷	,	111	. :: I	4				•	- :	Pro	~~		~		٠	•	•	-	~*	a	۵
	=======================================	2			~ ~	•	- ,						-							:	
		-		-												-				•	
•	R	•	-			-	•													æt.	And in proper to the purpose
Ē	44	#	٠.ـ		~																

LLIK-MEPRINCIS CPRE PRINCIPAL



~ ~	

	,																	
			-		1	1	ž	ţ	5	2	#	žus:	E =	1.1	213	Z#"	ž	E EE22
			Name of the		!	1	£	Ŧ	Ŧ		n		=	I		.= t	3	***
			1		1 -	1	ş	3	5		ž	42 2	_==	Ē	Us:	:12°	9	181c13
		i i	Crasp to Warbert in alber meint warerie preclass			- 1	ş	14,004	*	2	Ę	ĒĒ.	12	3	¥ã	1E-F	5	£11*1;
		į	_	-	1	-	1	18.81	I	=	***	ř*I	Œ	Ş	111	ığıı	3	āsāās:
1			1		1	1	£	Ē		•	*	**	1_	ş	ĒŽ,	212	Ŧ	-52
	TO CPRIT THIRDING CHI NCEL-FORM	}	Greep St. Nathern in bram, sepre and led terial.	Arried septors.	7	4	3	2	9	2	3	111	ł.,	25	£ai	Esi	Ę	120133
	A MITTER	- Mark and	1	-			41,718	77	1,10	2	1	<u> 581</u>	E B	3	į.	7325	ä	£2, }
	THE THE PARTY THE THE PERTY PROPERTY AND ADDRESS OF THE PERTY PROPERTY ADDRESS OF THE PERTY PROPERTY ADDRESS OF THE PERTY PROPERTY ADDRESS OF THE PERTY PROP	Order - Mark		-	-1		17	3	3	Ē	3]+33	13	11.18	35*	1111	\$	235132
-1	1 2	•	In the sales and sales	5		1	5	5	E	8	5	_ 23	ī	3	ž	2825	ŧ	Bu 313
		i	1	THE SAME	1	1	I I	E,	5	E	3	32	Ĩ3 —	5	_5ª	152I	3	213111
	5	1	N Comme		111	_	3	11,65	trut	5	1,11	3=3*	33	27.82	: 3	3:3	į	J:=1:3
-	ì	1	١	- 	1	-	i	ī		I	t	-	-	E	-	1	=	- 5
	ı	1	K. ben d over gran	1-		1	*	3			_			2	_	•		' '
	,		1	Line and	1	1	ı	2	٤		I			*	3	t	-	
	1		1		111		3	ī	I	I	7			ŧ	5		ı	ä
			1				A KIN FIRMS HE	HUT PERUT	£ 1	-	L Seeling Brend		11	1		ij		

1,10	A D P C SIM	1 521	=	5.5	۲ 	-23		12	11	ŗ	22	9	•	٥	-	=======================================	7	2	* 1	1	٥
a	172 2	2	·	÷	P	14 1				61	-	-			•			2		= ==	
3	4 2 1	818		7	1,1		:25	•		2	4.4	*	22	•	6-	2	-	;	Į.C	ន	_
3,11	0400000	2,505	<u> </u>	1:3	14.0	-2:		E	33	ń	15		w	C.	;	ä	Ę	*	-		<u>z</u>
ŧ	1,525-5	123	ć	•	£	723	-22	2	2 80	#	**	7	7 1:	:	ε	9	101	Ş	371	£	٤.
	64 E	7		n	77	7-1	772	•		•	***				*	p.ns. sono	~~~	:	ัลรั		-
3	- 52225au	2123	#	14.	150	47 P P	'ää	:1	" "	ŗ	72	.1	***	11	:	13	:		* 4	7	-
3	¥23 <u>7</u> 257#	1 10	1-1-1	715	\$23	H.	192	4	151	2	***		-	-	::	ς.		٤		******	
<u> </u>	MEN IN IT	r L		,		1111	27	1111	1100	3 1 . 3	22.				7		-		22	n eri hanun eri er	
៑ដ	รสมรัฐ <u>ตั</u>	141	*1	\$	7	****	111	ij	=======================================		~ ~		~	4+	À	٠			11	<u>,</u> ~	•
<u> </u>		1318	: .	1 1 1 1	3 55.6	i res	73	•		1 14	**	101	-	32	111	N _a	-	٤	111	n	
11 (3)	tt mat m	31 5-8	*	2	7 11	2, 75	4 12 4 1		=======================================	77.1	1231		***	*; *	,	:	- a	<i>î</i> *	377	196 196	-
*	er n	Ξ	18	•	-		~		••	F		2	:	au 14	***	in resident		-	-	`	~
~ ~	ب ۱۹۹۱ میاندندندهای پید	· ".	- 1144	-	ير سو		*	-		~*.		4 -	* - %		**			444			
=	يون ميدان والدين والميدان والميدان والميدان والميدان والميدان والميدان والميدان والميدان والميدان والميدان وال والميدان والميدان والميدان والميدان والميدان والميدان والميدان والميدان والميدان والميدان والميدان والميدان و	ħ		#1		**				# w. w.	*	<u>.</u>	£ 74	J	u #∺	 -	~~•				
							_	_	-							_					1

			7				1	5	Ē	-	E	E1-E	Ē	12 2 -	1 1
			And the Party of t	f		1	- 5	ŧ		•	=		E	£ = £	z 3t- ;
				Artes werben.	144	1	3	3	ŧ	-	E	21 =	2	zē *n	g #2"
1		,	Ones 13 Malers of place beachts, place brack and sections and place secretaring	-	1[1]		5	3	5	2	Ī	Hī2ca	3	Ē:12 <u>F</u> 2	ž ži
				-	1		=	i	I	2	ž	· · ·	ī	E , *	i
1		. 1	1			1	2	ã	3	•	-	-	z	1	ı
D TPPLY OF MATERIL C CHAT NUTS and		Order Custom	Oven 2. Malere of Stem and rejections.	Artisel methy.	1	Eche.	i	ī	Ŧ	#	£		2	**	1
DY MATER	1	ē		-	111		3	3	3	1	9	2	£	ž -z	t
P TITLE	PERSTAND - CENTER - AMENIA				1	-	£	Ş	3	i	15.5	6 353	5	5 55:45	E etti
1	100		<u>.</u>	ş		1	ă	1	Ē	*	136	<u> </u>	5	1111	} i_f:::
ער ו שבעונועה			744 OM 14	Arbeit merber.	1	1	20,00	t i	1	Î	5	0,7235	1	īustīPs	§ <u>I</u> I 12
Įŧ					2/1		3	19,453	5	5	1	5 1115	-	¥*****	1
	ı		ł		1	İ	E	2	Ī		b	- <u>-</u>	-	a+44	
	1	1	of the same of	-	1	1		E	-		1		•		١,
		1	Ę	LAM DATE:	1	ļ	8	2	3	-					
			1		111	_	1	3	E		Ē	- 3 -		-	
			1				7 mm 11 4 12	ILM ITH T	ı		l		i		Louis
			1				ī, -12	11,1	I	į!	-	կել	1	Hujj	

ā	→ #		113	Ģ					£				7	=				=	-	~	*	
			٢						1-						•					no anima n		~~
#	u ů	eringengegen var gele	:	=					Ξ	11			Ę	Ξ				<u>.</u>		~~-	*	21 ~ whee
£	r 8		202	٤					5.		····/		?	=	age a control distriction			<i>:</i>	- F1	-	·	**
-		gard	S		 `_	ĩ		: -					•	**					***		5	
									P-0 1990	-							****		*** **			 -
and graph After	ering times time one grad	el m mum	2		·····						mades on N		 	~ ~~ ·		••			^	•	1	, ,
W	94 94 94 34	n	151				- -	- 40					٠	•	,- -			-		- .	**	,
# J.	e e e e et e	11.	11 933	ţ	* *	£	44 K G	40°	71	111	3.1 4	14.74 10.	# C.H	min	ſ	**	·	25.41	· •	ŧ:	111	~ *
3118	, , , , , , , , , , , , , , , , , , ,		12.77			4 / 4	<u>ر من</u>	=======================================	11	==	<u></u> =	•	*	Ž.	-	· ;	-,	*	E	75	35	¢
T. C.	1,50		11-1.	191	4.1	11.413	1117		۲,	-	-		Ĭ (;	1,	1		-		Ç	3/3	*	
15.24	* 11 * 1		11211	en		 - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•	2 67 4 3 66	- i		1	¥;	*	111	2	4.h		2 2 4	:	- ⁻
و منحو	erana per engrafi	org. numeros/puopings	<u>.</u>	خبرجيد عاد			******															
~ **					-						_				•	·	-					

CLAST B.-PALP BATHO AND REPORT OF MATRICAL RUBIT WITS-MAN

	*		D-president.		Ξ	3	-		-	•	\$: ##	=	=
	1	ť	•	1	, =	E			-	-	2	5 ~ t	-	-
	Other (would, till, mirt, sideofer,	John water	1		1	Ξ	=		٠	-		2 F-	=	=
	E Care	_	11	1	ž	ž			=	#	•	I i .	3	3
			1		į	3	2	2	3	518153	3	ir itt-	3	221-31
	4	-	T	1	3	Ş	£	ā	=	EEE 31	ž	31 <u>2</u> _5_	ā	- 203
	Strag it, Brit and ide makes.	William Market	ž	1	_	100	ē	ī	1	Surg	E	rzuzzz-	Ę	1t _p
3	į.		11	1	M.73.	ij	Ē	3	2	152505	3	E1 11E	3	11215
-	-, I		No.		9	r.	E	1	į	535135	3	§°41539	5	£15 5
Chief to Crea	1	4		1	2	ă	3	5	5	ğıla _y ı	5	Luff	5	in E
	Grey M. Pulmand arters planed	Lotes, enclosi	1	1	#.T.	22,748	1	2	5	<u> </u>	ĭ	\$2¢ \$13	Ę	ērēl s
	ţ		[[1			7	5	Ē	Ē	£īrīr=	5	xx ^{yerg}	25	EFot 3
	į	_	1	·	•	1	•			-	3	<u>n</u> <u>r</u>	2	3 1
	1	í	-	, į	1	E	=	_	_		E		Ē	. #1
r	way is Saland persons and desired	terry project	3	1	¥	Ī	-		=	;-	*	- :	£	, -1
1	1	-]].	Ī	Š	5	•		•		3	F = 1	F	ī
	1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	same states		1	-	li li	1		1	iii.i Jiliif

Olt	HEANS OF	TWAR	LLHO	UD	23177.110)N L	(1	mu											21
		82	2	# #	ţ	۲-	•												
			_								·								
		• 15	2	1															
		10		뛽	₹,	. "	**	п	~				-				-		-
							-					-				-			
		=	13	61	103	. 2	۲,	F	==										
101	7717375	Ħ		· ;	2 - 2	; ;	5	:	= *	-	14	16	_	-					
2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ř		•	_	_	-								• 1				-
281	\$1120312n	#1 %	67 4	* **	w	. ;	12	\$	-5	:	* *,	**	2					-	
2	12 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	· s	~ ~ 4		, - :			,	22		۲.	~ _	7	63	=			=	in. ga
ũ	P) P) 1 1 10 am am				•	• -	•			•									
-		ŗ	7, :	- '.	:::	, a.,	11.7	۲	~ ~	;	23	4		٤ -	*1			÷	-
T:			~~~				- :				-	_	•	¥.	*****		-2	***************************************	
171	ייבי לני	` <u>\$</u>	Ť				**	**	* *	*1	•	•			*	-	33	*	5
Ē	111741	#25#	- :	1,7		± ±	~		, *	¥	2.	=======================================		*	î	<u> </u>	1:1	*	
 <u></u> -										~ *		<u>-</u> -	-	=	2		~ <u>:</u>	-	-
1,	17. 5.	2	- '		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•	÷	**	~	~_1	-			2	ï	ī	•	-
7 1 1 17	100 C		,		- +:	; ;	***	~					. 5	ŗ	111	٠ •		=	· -
.	na jigandarawan gundarawan buu yar	27 ALT III	article ray of the		enteren series per Mai					~	-		•	•	-			•	
		-,																	
94.m.	the total control of the control of	~+-				-		*											
		 :				**							**					•	
				•															
•	ہر میں	÷	~~	:	*	^	~	~					•					-	
	** ** **									-						•			•
	,	3 2 33			;		, !		1 = 1,		1							3	***
	# # # # !! - # # # !!	. "		1		: = : : :: : :: : :: : ::	1 -	=	< 1	* * * * * *	· ,	• ፤		P.		\$2 \$2	1		e Shart-Amadis
t.	- 3 - + 1	47,475	ž .	1	-	2		11.1		7		***************************************	1	1	5	į: 		1 *	
	4 A	* ~		*		-				*		-		7	-	*		_	~ 4

1 1 1 1 1 1 1 1 1 1	276											A.H.			11121111		
			1		9		1		£	s .	k	≦ ~	115		ğ #2 t	: 1	-
Color Colo			I L	1-	Ī	1	'		, ,	•	•	. ~*	-	1	t ±	•	
Color Colo				Actual series	1.0	1-	•	I	¥			1 4	1-		: == = =	5	٠.
			1	-	1/1	1	5	E	2	3	Ē	£_	2-	ā	8-3-8	3	
THE RESIDENCE AND ASSESSED TO THE RE			1	-	1	•	£	£	*	İ	8	-4-	-1*	*		ž	2 :
THE RESIDENCE AND ASSESSED TO THE RE	7		1	1	1	1		Ę	-;			-	-	-	~ •	Ħ	: -
THE RESIDENCE AND ASSESSED TO THE RE	AL BUNGTAN	1	Kentherin	1	7	1	3	9		•	3	35-	£*	3		t	# :
	TRUTH.	f sample	1	-	111	1	3	5	Ē	=	i	Ē£	25	8	*2 t	ā	Z== =
	ED SUFFLY	a de la companya de l	į		1		3	8	*	Ħ	5	- 1	2	Ξ	-1 1	đ	-1
	A NOTAR	Î	Ĭ,	•	1	Į	3	Ē	£			_		=		-	-
	II.	3		1	1	_	Ē	Ī	¥	3	3	1		*	* *	=	*- :
	1		4 (10]]	1	-3	5	3	3	Ē	tzz	-	ž		*	r- 1
			_			•	Ę	¥174	E	E	3	543	á*	Ħ	- IJ	į	325 1
THE RESERVE TO SERVE THE PROPERTY OF THE PROPE	,		ī	į		1	Ę	3	:		5	413	1	5	- 2213	5	::2 <u>1</u>
The state of the s			744	1	1		Ē	2	Ē	Ī	3	ī =		Ž	11 1 12	5	Hri .
				} ~]]]	1	3	3	5	Ε	7	1	ڗ	Ĭ	s fts	3	177.
							Herin .	Ę		Ξ			-	-	- ~	-	
1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Level & Real				1,	11.11	E				11	1		I	

1737	はだオノー (34 341	. 2 101	111117,	17	21 ()10 /	. 11	,); "(I												211
٤	<u> </u>	-	, ,	-	••	41	-	~-					-							y=	
					_				_	~~			-								
3	_				2						-	-		-	-			~		-	
	er # - m					70 9								ينود پاڪامر بات		••			- ^		
																				•	;
2					:	**** *** ***			-	Ξ	-			~	usine.	~	**				i
	-		•																		- Hara
1.3	= "	-		` .	<u> </u>					••				augh A.	-		-	•			
z,				.*	_					••							-				
•																					
		\$	•	•		4 2 1					7				~						
-		-			•	4									-						-
		-	•	-	2																
		•	•	۵	•	2"				** .		••		*	=		-				
•	#*	~~ <u>•</u>	: :		_	,, . , .,		~.		_		-5				_		74			
*		•		-	-					٠,		•	-	٠.		-	•	. `		rs.	
÷	F year N	•••••••••••••••••••••••••••••••••••••••	• ~ ·			4. H + U			•	22		`	•	**	-		•	•			
-	~ * ^ * # # *	, <u>;</u>	^		-	-,252		~	**			٠.	*		?						
	4		•																		
:	# **	,				~ *	-	-		•		٠.	-	٠				£ #			
		**						•									-				
		, .	•			1 4 4	•	ξ				·.							4 4 3		
	4	-		×	1		* * * * * *	Ť.,	* 11.4		43 174 4		1	_	•	-	F		2 2	7	ale management (m
-	• •		• •		*		~				*		*	11.	4	•			۲ ۲		Ì

178									DIPE	RIAL !	rae	ILE X	II	ר.
				#	3	Ŧ	=	I	ā.t.		3	= =1-	•	EE
		1	1	1	Ī		•	=	• •	•	Ē	- 22	Ė	= =
		1	1	3	ž	ĭ	I	Ē	<u> </u>	- 1	ŧ	- 121:	=	22
	63 -	311		2	3	Ī	g	Ξ	4 ==	12 J		- 1178	E	21
1	1	1	<u>-</u>	E	ă	_		2	*	- 1	-	r		
	Residence of page cardinary, and Oreas 64, Other meat, residently, many performance of the cardinary of the	$\overline{}$	1	x	x			£	22	-		-		
STEEL AL MAN		1	1	Ē	=	=	•	2	:	I				
14. TO 17.		ļļī		5	Ī	=		Ē	ī.	Ē	-	R	-	
PERCENT DESCRIPTION AND THE PERCENT PROPERTY OF MEASURE AND THE PERCENT PROPERTY OF MEASURE AND THE PERCENTY OF THE PERCENTY O		Department		2	:	2	-	Ē	B			_	-	,
CALL R. PERTAINING A DEFFECT OF MATERIAL PRESSURANCES.	Corp. 1. Rathelmond relating of minute Life.	3	Į	z	•		_	•						
1	Tarabetes		•			•		_						
		11		ī	Ŧ	3	=	3	t			_	_	
	4	1	i.	3	E.	r	3	5	<u> </u>	: §	2	1'II	5	1 1
	A 10 mg		Ī,	5	2		•	3	ī	3 <u>E</u>		17	Ī	11]
1		2	1	ž	7	Ĭ	I	Ī	Ez E	₹ <u> </u>	13	ĒsĒ	2	233
1	specifical in particular and the state of th	- ¹ 1	'	3	Į	,	r	3	3211	Ē	•	1:11	3	1 11
	£ 1 1		1	Thomas a	F 11 1 5	1	1	1	1,1	. 1	11	₁₁₁	1	liju
	į			22.	5	I	1	1	गम्		53	11111]	1,1,

=	¤•	=	18.8	ŗ	,,	-	272	370	63	-			-	2				~	-		•	
			7			•	.	*1			······································			gy ton Proping				5		-2	-	
2	52	<u>.</u>	Ē	······································	ei	* *:	- ¥ L		**	•		~	*	*				*	ç	. 52	۔ د	~~ ·
,	15	 #	1.1	7	en	ζ,	*25			•			Ē	•	Name .	~ ~	**	•		22		
~	çı		=======================================	*		 :	#1 %	====				-				<u> </u>		-		٠.	græn	, ₊ .
		-		***				~								-	-			-		
-	-		ន			3		;					-	. ريد اساجيد	· Andrews		~	-	" .		866 By-	
-	P1		Z			5		٤														
		~	. <u>.</u>	-			^		. כ	7			+									
			<i>:</i>		-			,	~~ ~		-		_	~								
		~	- \$					****		*	-			•	-						^	
			# S # S				~		~	~		-	-		<u>.</u>							
1113	• ~•		. 5t E	- :	· •			14 % 3 w 15 %		1 2/3	1.1	177	-	i, m		*		•	r	44 40 84	-	<u>*</u>
in i	***	- 	7 75 8	,	-	^				11	•	141	;	* *	•	* -	•	Į.	•	50 MP	•	~~
£		' <u>'</u> ^ _*	7 Å	:	:	· *		**			+ '	• "	-	45	5	=		-	÷	35		
44 L*	# 6 ##	~	 3. 1.		•	~ <u>"</u>	, A		-		·	***	**	•	111	:	6 3 7		*	* *	# 11 4	
			*						•	*		* * * * *		ï					4	,		

THE RESIDENCE DESPITE PRINTILL CHILVED-MAN

			President		3	ŝ	£	=	Ħ	521	I	2	Et Tr z	=	Essi
	afa, etc.	_		1	3	3	£	-	Ē	•, •	10	2	Efts -	3	£1,12
†	Gerap 67 Grafts parabors, 844.	VIEW WATER	1	1	5	5	2	=	I	21_	<u> </u>	3	=211- 1	3	=_===
	å		111		3	1,413	2	ä	ŝ	នដឹ ^ង	ıξ	5	*9882*1	# #	Sirtu
		_	_	<u>'</u>	3	5	3	I	¥	22	1_	:	A R3	3	z •ağ
	ş	_													
	1	Ę	1	į	£	Ē	I	•	0		•	E	= = =	ij	= £
	they to Reinsed Ivel maken	Actual waters.	1	1	5	3	3	E	1	25	9	2		ı	£
Order 13 Fred Industria	Î		11,	1	2	3	5	£	2	ķe	* -	ī	#5	3	_ 1 311
4	_ 1		1	•	8	3	i	<u> </u>	5	ēž:	t-	3	<u>f-</u> -	5	111:
1	on it proposes and today and		ž	1	873	uru	Ē	•	3	že 4	<u>.</u>	_ E	111	5	T 1ºF
		ried verter.	1	1	- 3	Ī	<u>-</u>		3	x ss	<u>-</u> -	E	-1 E-E	3	112]12
	r y	_		<u>'</u>	ş	3	í		3	=1-1	2	ī	ī 12 F	1	5 ² \$25
ı	Î		ijı	ļ								_			
			1		ř	4	ž	£	Ž	1 21	31	Ē	riiri I	Ĭ	ſŢĒF ₃
	<u>;</u>	Ş		Ī	44,0	11,114	Ē	Ē	Ę	\$1		ä	alifi I	5	elufri
	•	The second	:	į	Ş	Ĭ	Ē	4Ĭ	;	117	-	ĩ	r Hr	3	EHTTY
			1 1	i	¥	3	25	ī	Ī	1111	r	ĭ	1 1	I	rini
			-	4	t r =		-	I							
	1				t nat	r			ı	1 4		1	111	ŧ	
	1				-12	ř.	1		-		11				Hinj
						-	-		•			•	**	4	t2 11 1

•,,,	ur v a ur	1111	£ Lali	100	<i>D</i>	2 + 1	יעינ	` 1	, (,	CHI	4										•	۱ ۲۰
ç	2015	£ 11 £	•	ŧ	-	F . F	75	Ξ	***			, ,	- 2	¥		-	•	-	٠. ~	٤	**	1
43		=		-	F	~ _ ~	= .		•					-		-	-	-		,	-	
-	14 1 ₂₀₀ m	P6 :-		=	-	, ,	25.4	•	••		-	=	13	-		-	Ξ	ŧ	~:	<u>:</u>	. ,	
15	**************************************	30.3	12		† 	* h u		<u>.</u>	\$7			-	="	•	•	¢	•	-		,		
1 533	775 25	¥		τ	•	~£ _	. **		1					•		2	e					
ĩ.	Pr Pilyon pro	=			=	··	·					-	~			-		-	~			
מדו	ቀ ም ምሌ ት፫	15		77	:			•	•							•	=			•••		
2111	1-2 1	153			ξ	::	-^	£	*			-	-				٥	بنو	*,	ga.		
F \$19		633	\$	<u>'</u>	•	**_:	1111	5	121		٠.	٩	7.	2	12.	~-	• •	-	.	,	"	
\$303	\$_\!_\	7 111	-	į	*	227	1 . 1		-22	~	~ *	ax	" 、	*1	ζ			-	***	111	*	
1111	ghilip yan bahari ili ora mag ora ma an an	*	•	^		٠2.	. *		••	1			* 5	¢						14.		
14117	\$ (3 <u>81)</u>	1.1.1	٤	1.3.	£ 7 ¢	252		:	=.	1414	111	ij	~.		:		*	#	** <u>**</u>	•	4	
: :	A STATE OF THE STA	3 414	:	-	ĩ		-	=				**	~:	-	*		.	ĵ	4, se	344 344		
11,2		\$ 518	•	ţ	-		- 1	v	~ ^-	-			25	:	•	v	*	•	.	-	•	
10.	# # A A A	*	 #	pa →-	2	* * * * * * * * * * * * * * * * * * * *]	<u>:</u>	22	-	22	ŝ	*	r 	-	÷	-	w	•	>		
3 718	43.4 4	*			; -		ir ev	,	1 2		- 2	2 7.0		٢	tep		* = *	-	٠.	~	-	***************************************
	, , , , , , , , , , , , , , , , , , ,	4 4 4 4 4 4	* 1	3	***	3	} - uc i 4	* * * * * * *	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	***************************************	*		•	*****		i. * +	***	* * * * * * * * * * * * * * * * * * * *		47475 4 4 4 4 4 4 7 1 4 4 4 4 4 4 4 4 4 4 4 4	Si a	

									•						
į	1		Present	-	£	Ē	-		1	=		Ξ	1 ==	=	2
	1	5	1	1	- *	=	-		•	-	1	=	* .	•	
	Change Maleral september and part	THE PARTY	1	1	=	Ē	=		n	=•	-5	<u>*</u>	= =1	×	
			ļį	1	3	E	3		Ħ	z	-g-	ž	:: c _ā -	*	
	ŧ		1	•	5	5	2	•	Ē	2 2	-	Ē	1:15	=	
	Į			1	7	1	-		1	• •	ž.	5	23"11	•	•
	then to before, chees and gles males.	Annual verbers	1	1	ŝ	2	*	•	*	z		£	"ŽīĒ"	n	-
-	1		, 1 1	1	Ē	5	1	=	8	: :	1-	3	15-2-	1	- 23
Order 9 - Perd Sadandras - cont.	ŧ		1		5	5	*		1	•	2 ~	8	<u>i</u> <u>i</u> ;	*	E # #
į		ţ	_	1	ŧ	2	•		•	•-	- 4	1	Ē 1	=	
	Table Comme	-	1	1	8	£	=		•			3	:1::	Ī	**:
	•		:		2	ŝ	Ē		Ħ		•	Ĩ	rrIr	I	77,
			1	•		3	-#	=	=	2 3	1 4	3	I_IIII	3	- Ef tri
	{	į		1	Ŧ	3	=	1	=	Ξ.		5	11 tt 1	1	Ĩŧ
	11 :1		1	1	1		3	Ē	3	Į 1	1r	Ē	7,7511	n	7] ===
			11	1	į	1	Ę	ī	3	Ī	111	9	11 1	1	Ji 11.
				-	the state of			i					- -		
		1			the state of the s		Į J	Party Innered Period and		Ŋ	1 1]]]	1]	hini
					-		-		•		1	-	12	ž	7- 1

equation (11.-district 1-and

80 80 1	11 4 1 3	127 42 , 85	336 85 251			10 24		103			¢į	•						21			and the same	·	
	1	~				0.1	•						-								nestri este de apos	·	_
97	11 6	~				20	>												•				
ę	1 4	~				5.	,																- 1
	11	127	236				C.	7. 5			ø	*3					,				~	 -	-
	100	127	336																				
134	<u></u>		•,			326	143	25 156				١.						C4			~		
=		<u></u>	858		1.8	108		39	534	550		·			£1		 -					~	-
																*		~	·				_
			181		101	*		43	ä	212													
39	91°7	ž.	918	~	7.	91	-	13.	100	167					Ξ	===	_						-
99	กรา	03	+			•		47 74	t-	Q 83			_		- 51	10							_
•	-1	cı	3724		90-	120		25	1 29	So I					-								
350	255	5.	171			~	-		140	110					~				-				
- ==			ព						él	 S!	 -							····			-		-
*	••		••						••	VI											,		
\$	22	111	114			eı	61		771					*			-				-		
426	5 65	8#	111			n	•		125	374							-						
															,		******			-			
3,603	55.	2822	2,796	9	Ę	1 233	110	16F 16F	10	91	Ē	110	5	111	3	15	7	410	77	25	-	1.1	
53	· · · ·	-55	5	ı	m	=	-	910	Œ	*	~	~ ~				-		٠ <u>.</u>	<u>=</u>		=		
			· - <u></u>				- •												-		- -		
2,178	+56	7555 7555 7555 7555 7555 7555 7555 755	1,203	F	រ	126	10	255	1	•	ફ	20	-	7.	1	1	·	-	٥	~~	**	,	
5 512	5.5	11 n q	4,135	ž	<u></u>	10, 1	-	767	ร	,	τ	2 2	Ē	72	ž	^	=	 -	- #	-	**	41	
	~										,								, in		111		
		1 de 1	an Ketf), a serie		· · ·		£ 2,33		(F/4)					THE CASE				
	11,1 (1/4) X-11 (1/4) 14/4(1)	the state of the s	VENTER CYCLE VOLVETER			114	1114	1) Yourspiel (1) J. no. 1 4 1) Fadul K. Barte	Pateryar Agenuy	13 10 10%	1414	(4) Per (1) 1 H 1 (b) (per 4	44734	() Palaigh () Paraigh (reay	1,5,3		u.	±	Bergheits Madiatia Coppies	". Y 44	Cobservation of the forest	*	
;	#23 -		12121	נוזנו) נ	Cetty	KHNINARE	ΞΞ	:\$: -	Palery	Ē.	Medi Kaniba	33	Here Keutha	Ċξ	tred Acres	3111	(Jeellafen)	Kt. 1317	4444	~=	1 1 174	*** 19 11	

281		EMPERIAL TABLE XVII—Occuration
		\$ \$ \$ B B E Empt. \$ 3 8 \$ 4 7
		3 5 E E 2 2 2 2 E 1 2 E 1 2 E 2 E
	Annal waters of the second sec	€ € € 8 8 malteta € m 2 m ug
		Bur Burnen B renter B freite
		\$ \$ E F \$ _ TOK 0 - *E E E TAIL 3
1		8 4 2 on x * * 2 8 * 3 B
FR. FWIT 41.1 EA.1 N.	The Part of Pa	1
A TTL FRITLIS	1 1[1]	g 8 g 2 g 8 x3x 8 23 8 g cextx 5
771 7 811	1	# 1 = = # * ax1 =
1 1	7 - T	8 g
THE THE TAX	Los orbits The Table	# # # # # = -
ľ	1	
		Brice Incien
	1 1	\$ \$ - a \$ = 1 = 2 = -
		titutini tim tit
İ	i did	111 + C 2 + C 1 1 1 1 E 1 1 1 1
	Assessed to Page.	

					_			_													20,	,
138	-46	1 974	15	1 109	031	116	354	103	103	23	250	ą	*12	•c		•				80 04	:	
		248		67	3.5		ıc	89	65	17	10	=	11	-		*				25	91	
75	-8=	1 084	a	652	930	160	160	10	GI	ន	91	n	~~			2				01	ŧ	
812	114 114	3,306	5	1.8.1	080	610	~ "	181	143	es j	รอ		9 2.5	4	-	ដ				ŝ	Ē	
		866					~			-		[~] ເກ	7	4	 13	126	<u>-1</u>		, to	6 0°	s.	
		- S0												,		7.	 ,		, n	=		
		165							7			- ,,		*6	-	2,3	 ~		ີ້ ກ	101.		-
		1 684		—								۲۰	\$	=	10	1.00.7			3 2	CSE		-
tt:	69 1 3	238	17	œ	ę	3 30	, 6	2	10	Ş	"2	n		ន		7	,					
11	* =	60	1					-	~	-	-			-	~	-		-	-		-	
•		133	•		e!	27 62	:	e i	21	F	31	61	77 N	97	-					a- m		-
250	ži 5	378	- 8	ø	93	2 5	. 6	63	63	3 7	~g	13	20	- 6		7.	•7			******	-	
2 937	115 915 855 116 915 855	6 052	2	806	-	222	61.17	5	25	3	E.	ŗ	٠,	-	-	<u> </u>	7	*	: 22	•	- ::	
71	title & I	210	n	ទ	91		25	" 			21.50	*		-		2	1	•	ti es		-	
1 933 }	7772255	2517	-	170	F.	265	83.7	;	~ ~ ~	-,;	72	0	***			-	7.	7	, ^z	EI	¢	
8 933	1255-52	# \$33	2	- Fr 1	171.0	26.	1222	107	65	 ÷	Ť.	011	"E	-	-	Ħ		Ē	. =	~	1	
P.A	History Control of the Control of th	**************************************	41461 11		Kela san	12) Resident	10 11 11 11 11 12 12 12	, Person Agracy	ta) Pillague " to (5) (5)	THAT KINDS	1) Prairie (1.1)	il Sees Keniba	(4) M33074 (6) W (6)	trial Aprily	1 200	l beatfeafs	ii Kabaar	is distiblish May alta County to the tart.	11 1 1 1	expect the the fire freshing	s Merzyse	

1		ì	1		1	*	E.N.	Ē	<u>=</u>	179	Eğler	n,	I fatal	Ě	ges si
ł		Ş	1	ţ	11	ž	Į	2	2	ŝ	3 11-3	3	Es alle	Ę	E18-2-
			Correct Party and and made with	Arted trailors.	1 -	11714	ž.	1	Ī	ret 1	ī2 ī	35	1,13163	100	fêst ī
			1		111	IA.M	14,678	2	î	ř	£	187719	E. EII	Į,	F.715
			-		1	1	474	3	ŧ	i,	er.	HTH	5 4 l <u>ii</u>	Ę	3 ₂ 8_F2
]			The second second	į	1	10	ī	£	ž	3	ē rīg	3	8°, 1 §	127	Fråtet
tution			1	Arthuil murtises.	1	8	1	E S	Ē	3	12,1223	2	ti šili	5	1,11 1
DELITE PRINT CHIMING	Marie II - Incare made	Library of Swa and the telest	Con II Tabandan	_	2[1]	1171	14,41	11,09	Ē	Š	22,572	# 172	Teas if	3	31, ±±1
, THI	E - inc	1	£		_ __	3	3	ŧ	2	ā	: ===	Ħ	,	\$	
	100	1 1 5	1	ſ	1	£	£	-	-	3	<u> </u>	π	•	-	
the polity is in		5	Comp to St. ag and other tolers	Line and and and and	1	1	5	Ē	2	2	ř	=	E	I	H-9 ***
4 1731			ţ		141	£	5	ž	3	3	Fr: c	ĭ	-	£	
					<u> </u>	1	MUN.	1	3	1	- 11 1	1	£332££	ä	. i., r
				Į	1 1 1-	3	ī	3		Ţ	z i ^r	4	E 221	174	\$13411
			3	And the last	13 -	Į.	Ĭ	į	ŧ	3	3 !r	# 3t	* 11.	E E	11433
					2[1]	ŗ	Ī	2	3	Ĭ	2 1 ²	Ę	11 6	ĭ	1,111
			,			£11	ē		i						
			1			ŧ	4 2 5 1	7 1		1	ingi ingi	i		1	4a
						1 =	-	1	11	3		į	••	}	2 11

			-				_			-										•	
12 748	11 0 pu	30,945	113	120'6	14,800 4,000	2,55 2,55 2,55 2,55 2,55 3,55 5,55 5,55	1 010	346	7.1	380	681	389	165	106	0 9	4,978	1,003	1,117	691	1 01	
08+		1,379		1.1	3.2 7.	101	=======================================	37	111	97.	÷	* 17	n	=	6113	242	7	22	134	160	i
2,549	646 L	14 454	15	1,577	3 .01 2 .01	3,74	110	293	169	220	300	13"	ţ	109	301	₽	1 070	616	Ŧ.	102	
20 774	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	46,778	243	4 041	19091	1,533	1 _03	1 059	6.2 L	\$10	956	300	4	. 685	1 170	7 214	4 -34	1,846	3 141 5	1,703	
6,734	0000000	33,156	0.	1,769	3,437	2,519 4,054 9,317	1 700	127	0 636	2,364	1 022	301	ž	g	104	1 329	s:	756	er C	140	
437	## 1 54 4	5,133	- <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u>	1 101	1.02	200 200 200 200 200 200 200 200 200 200	300	151	1 169	619 S19	Tat	27.5	, 5	¢;) PI 2	7	105	ב	e e	
1,590	100 102 103 104 104 104 109	15 201	2	oùd	1 506	1,959	red	4.8 367	1 736	763 371	b. J	118	87	5	28	612	tex	330	ž	å	
11 751	6710711	53,490	91,	30.08	11,521	1,263	1 002	1 050	011.0	3 - 52	1 509	1,505	i,	110	16	21617	٤	1111	1.151	Ι.	
 80		337	-	<u> </u>	13. 13. 13. 13.	2,76	-			•	2	";	-		,		,	•	•		-
64	de sud to the secondary of	· •			a	-					-		-		-						
16	mp wanti	100		•	5 2°	v7 61 ~~	ï	tı A	·		*	h 17			, , m	-	æ	-		•	-
199	eitädeite	139	•	ı	363	į ** i	*11	Ť1	T T T	7,	<u>.</u>	25	,;		*	-	<i>~</i> .	31			
34,345	######################################	117 117	•	8 1°6	ers'11	16 275		7.5	11.	1, 05	T 441	202	110	T T	1 302	*_0 vt	۲ د ۱	55		*	
2002	Harrier 1	191	3	9 1 1	131 181	175	13-		- s	75	;	20	2	٤		K.8.\$	*	ξć		113	
22 658	20227	\$1.713		7	10.3	11 041	121 L	75	3 0.01	1 228	61.		T	-		1 612 7	7	1111	1	-	
1111	111111	162 631	·;	11111	15.2	22.22	} * V c	75	13611	25.5	τ	12	ò	-	; ;	- IC		4 1 1	,	er er er	
** **	Hydraled has a state of the sta	state vap (a) (B)	Jishi 3	Crit	Kach awar f b fb angor	th Suran to	Patenger Apress	A with military let	Mani Karina	the Factor of the Control of the Con	word the	the first processing the second	を 10 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1	4 18	******	* 1,300	Divid Tabletta Center		大学 本 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		

•

4

255			1.3	IPERIAL	114	DUE IVI	IV	CCCPATIO
Property of the control of the contr	3 1	-	•	•	=	2	x	=
111111111111111111111111111111111111111	Ŧ #	-			-	~	£	
and and and and and and and and and and	. <u>i</u> n	-	-		=		_ <u>_</u>	
1 ,	E E	• ~	-		n	· -	Ě	- 17
· - #	1	<u> </u>	1	55,TEE	ž	255556	5	1 ₀ 5115
	5 3	z -	¥ :	1-1111	į	ī sīcr-	ü	1 1
	E 3	5 E	5	स्यर्भ	Ē	3435545	#	1535'3
F 1119 THE TELLINE AND THE PERSON OF THE PER	£ 5	<u> </u>	KX	355335	808	\$135135	H.J.H.	Bankey
12 - 1	§ §	5 6	3	₹. ªEX	ş	3313512	3	41 <u>3</u> 22
He first school of the fir	11	, ,	3	_arfi	3	• जग	3	illia
Value 1119 1119 1119 1119 1119 1119 1119 11	E E	ļī	15	1E.11x	3	m.im	Ę	H;H
	1 1	3 1	5	#1 ₂ 3'	3	1555455	E	555378
	, E		1	1 1	ā	:	E	·
	1 = E	•	. 2	2 ~		Ľ-	2	
		1 1	. 1	3 1	ŧ	1	~ t	ž z
The second secon	Ī 1	2 1		2 7	I	Įt	E	- 1 1
	1 1			-				
1				Lin	1		3	[1][1]
	••	1 1	٠ ;		1		1	

F 61 F
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
53 4 172 13,751
123
-00°
2,315
0) - 1-1 0'9'1 - 1-1 11 - 1-1 12
L. 8
T
Ē
111
11.
1
£,
9
(C) 41
;
,1

20						•						DIPERIA	h 1.	ABLE VII	1—(KULLYIION
					71112		Ī	197,047	ij	Ē	ž	2 1,5#	eria	\$\$K\$\$\$	×	धारुष
		1		1		Į	ž	11,18	3	Ē	\$	Ĭ.t.Ĉi	12	Ž-52Ž1Ž	3	\$773az
		Order 11 Jud Bug Schooless.	Total Order 18.	adeal anders	1	Į,	Ħ	11,316	E,	5	3	≠Ā <u>1</u> 13	1	55655	E T	#3°2
		Order II			i I I	1	ž,	14.51	1,73	5	1,573	<u> </u>	ş		653	\$3285 3
	j		ŧ	-	- Transfer		E	3	-	1	3	= 1	*	-= :	2	2 X
C.C.			property, and maken, ste.	į		1	£	1			•	•	E	; \$	E	=,=
T SCHLL)				1100 001	1	į	_ 8	£			2	•	=	=-	2	= :
DEFENT PRINTERSON	W. Farence		1		11:	i	ā	3	•		2	- 1	5	*9-	2	<u>*</u> =
2 11771.5	te cam III -4 sters		1		1		5	Ē	ā	-	£	1 r	3	*2 ° -	3	5 11
1111	2	1	op bejord characteristic to the	ا ، ڍ		1	Ē	E	•		-	•		t	=	:
B-PRINKER			1	1 2 3 3	į	1	5	3	E	-	E	*~ n_	3	E. == =	*	:
Ę		Į	i	•	117	í	Ĩ	3	•	-	1	£ 4	7	11 1 "	Ħ	271
			ļ		1		!	Ē	Ε		ī	1 21	Ÿ	11 t -	Ħ	1 11 1
		ı	,	į	*	1	Ē	E	-		-	-	Ħ	я		- 2 - i
ı			1	1	-	1	3	4	E	•	1	1 2 1	5	F ₂	2	= =
	ĺ	1			111	1	5	!	I	-	£	ī2 1 1	5	:3 *E_	5	
			1				Ĭ:3	r		1	,			,1f ;	•	11 11
			1				-:	ī	1	THE PARTY		$I_{I^{I_{1}}I}$	I	ling		tilli]
1							"		-	-	٠.		<u>-:</u>	· ·	-	1

		~		.002	2 2201101	· 10 · 0	Jille					25
24,529	4 000 1,507 1,007 1,007 1,007 1,007 1,007 1,007 1,007 1,007 1,007	39,737	500	4,489	18 075 1,573 875 971,6 1,1,9	7101 710,1 700,1	690	2,500	150	110	3 ADG 4,8-1	
3,614	200 100 100 100 100 100 100 100 100 100	3,361		380	1,232 9 47 56 154 933	300 231 53	107 EE	3.00	r.	10 03	180	
16,553	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20,401	209	1,745	8,208 677 139 1,073 1,863	1,880 1,519 367	587	1,201	112	336	751 5	1,176
43 696	2 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	63,439	033	6,610	27 515 2,261 1,161 3,57 5,310 11,507	3,812 2,76 1,076	1,550	5,177 5,27 1,21,2	315	878	2,8°0 7,10 2,0,10	7 10 5 1 0 4 1 0 - 1
92	9 9°5	83		10	v v							n
φ. 		ដ		ឧ				¢1 ¢3				e
88	979	19		.2	rs rs							-
192	6 2 0 11 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0	£		114	c a			¢1 ¢1			~	1-
299	97- 691	080	٠ ج		23 23 23 23 23 23 23 23 23 23 23 23 23 2	n 11		oc *2:		p		ž
41	\$	£	ct							8		
181	^{ភព} ឌពី	273	ន		57 52 52 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 2		en erke		22		_
521	allu Et	1 003	r		63.2 7.2 7.2 300	នួក		ع ج ع		Ξ		11
332	1100	779	З	٦	D 7 7 N	11		ç **		۴ ،		2
23	47	3	ti	នួ				ED TY		£		-
273	g 21 1 2	111	ន	ន	<u> </u>	2 2		2 Th		•>		2
111	11. 12. tc1 0	113	ţı	Ξ	2 , 102	ត្ត។		C *4		Ξ -	-	- . .
9 P P P P P P P P P P P P P P P P P P P	Trees to the control of the control	figures to destinate to	(ניזאוי		(1) Paris P. (1) P	() Presentanty () Present to	fill for the first of the first	Hera Kartha (1) ** mig e is I waftle frang	# F F F F F F F F F F F F F F F F F F F	The state of the s	forther of the site Country live of	Strain in the free res

French	
1 ₂ 1 ₂₂ 3	H
alista	
alista	
	9 555 53
Rafight !	
	i ifiza
2122 ES	151811
F=111.8 i	, 4-, 13
52*15-3	₹Do 1
61 L113 E	5'asts
*1 t- 1	Ciel -
221,7 9	ļ I žas
	•
23 3542 B	£ 1372
11 11 5	937KI
1 111 3	1_12
21 2 5	77 <u>1</u> 11
_	
1,11, J 2	Earl x
·	
\int_{0}^{t}	; 1,7,,E
mall !	Heli
	5.525-3

7,667	201 501 1101 1101 1101 1101 1101 1101 11	23 102	ູ້ເ	36.1	31,465	25.00	0.9	E é	C3)	311	ř	ora T	L\$1	£	3	1 100	-	757			č
313	715781-	2,270	6	348	1 029	****	ត	1:	ti	ţ,	=	22	9	-	c e	اء	2	. 72	: 9	- :	91
										10 -			_	_	ā		-				
5,133	100 111 121 101 101 102 103 103 103 103 103 103 103 103 103 103	11 480	163	1,4"9	0.03	350 50 50 10 10 10 10 10 10 10 10 10 10 10 10 10	1,	100	Ę	105 "C.	7	218	Ĩ.	5	9	C) 12	-	172	*5		
13,108	821933119 FF1	35 862	4 0 +	5 803	1-015	1,312	11.0	50	201	413	1,510	165	.81	123	CKI	0 5 2	0.01	1163	i C	Ş	5
893	218 11 81 21 81	0,433	7	175	24.2	202	<u>'</u>	130	7,	57	160	550	11	203	ž,	טטא	-	=;	5.1	t	
as)		610	c i	k3	<u>ء</u>	32,	č 4	٤,	0	~"	3	27.02		ä	*	,	ដ	ને	8		_
8	848 BE	3,049	12	93 93	1 350	35. 55.0 55.0	8.8	115	89	22.2	213	2,5	11	162	ı	<u>د</u> ا.۔	113	11	70	1	
1,489	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10,101	૩	ង	4,491	1737	57.5	£ 4	800	77	, 51	100	38	300	=	Pu3	p	t _G	1 83	a	
14 394	1113 1113 1013 1013 1000 1000	4,923		-	743	53. 53.	ន	23.7	æ	17			1	ر. [1 204	200	103	101	103	-
5,218	#519815	283		_	16.	763		-	, 16	r 🗘				'5		124	ម	7.5	ē	٤	
\$5 6	6-13-15-15 5-13-15-15-15-15-15-15-15-15-15-15-15-15-15-	2,532		- ~	ç çı	5.15	- 55	ů.	a	~~	*	٠	•	è		Ę	1 04	₹^	·	11	
17 52	10.15 10.15 10.15 10.15 10.15 10.15	8 012		,	8 1,1	2008	101	ing.	£	ř.	•	•	n	ä		, bd.		7 424	- - P.	~ =	
	201	3,317	7	ន	11112	1111	Ġ	00	O a	3 5	121	5 5		=	~ -	 -	<u> </u>	:3	;		
		335	E	ŧ.	- 6	5-+5	-	~	6		a	ოს		Ŋ		a		₹0	e	-	-
ю	ett	14.3	3	-	1117	3477.	3	~ ·	-	<u>-</u>	τ	~ ;		c			~~~~		* 1	- 444	-
#	₹.	\$,13.4	1.1	7	1626	7.5	P	1,31	Ξ	τ¢	151	***		1	ft	<u>.</u>	· · · · · · · · · · · · · · · · · · ·	5	•		
***	The state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, C(m)11	1 C 1 C 1 B	d vale alle	17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F Palesye de n. p.	Kara billion 1 1 1 1	er war Kieffa	Brank allfoor to et	st i Herb Co fen	A w dy epide of the	As The State of	1 ATR 17	sa basestwates	n Sapar	tie end the tile fees of	• • •	in the thin eite Freig	2 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	

								_	_	_	_	_	_						
	1 1	1			Marie	i		Š	F	2	•	5	Ξ,	<u>-</u> -	3	£ 1.	-21-	I	E1
		Design of the sales and the sales and	,	<u>, </u>	1	1		:	ĸ			-		•	E	n	٠.		:
		1 To 1 To 1 To 1 To 1 To 1 To 1 To 1 To	5	Arted river	11	1		3	3	=	±	Ξ	t	£*	ŧ	1 K	п	ı	= 1
	{	3		_!		-		£	ž		2	i	z ·	-tī	2	<u>ş</u> 1	3- "	E	101-
		_		-	11	-		ī	ŧ	ž	•	Ħ	-	-	Ē	1-	<u>.</u>	E	23.
]	ţ	Andread in the same of interpret	1	1	3 _	Frank.	-	E	r	=	:				-		-	-	
-		13.61		Î	2	1		ŧ	Ē	£	•	=	•	-	=		ī	*	ā
		1	Parks of the parks of the parks of		1			3	į	•	E	:		• •	Ē	-	E	3	8-82
	;		_	1	1			3	ş	Ē	-	1	ī	2 1	ž	537	Ē	E	E8 - X
1				1		1		1	2	•		•	-		¤	E	1	•	• <u>-</u> .
	1		-	. 4	1	į	-	Š	Š	£	E	Ē		r	Ħ	1 1		1	****
	t	ļ		;	11			3	Ę	£	3	•		ē <u>i</u>	3	tiz	-#"	Ľ	111x :
			1,1		- {		-	3	3	Ē	3	5	ž	1	1	ĒI	122	1	Et to
		1		,		ł		7	Ē	3	-	ε	£	3_	2	z	•	:	z -:-
		1 1 1		1	1	į		Š	3	1	-3	5	- 5	· ·	ī	F =	1	5	£11 £
		7	; ; ;	ĺ	11			1	5	3	٤	2		11 1	-	£ 3	1 11	1	Ers 3
			,		<u>-</u>		-	:			1		-	_		•••			
								•		E	Andread Market	1	1					1	Hu
							;	1		- 1	4							1	~~, î

																			
395	8-1	411	8	គ្គ ខ	101	•	- •							.					
		~	4															****	
\$	83. T	85	110	2 3	: :: 2	۴	. •			•						 .			
340	<i>ា</i> ខដ្ដ-	519	331	503	133	1	: :				-1			۳					•
t.	άζ	114	en	100	EL 78				67		,					-	~		
	e .																		
503	103 10	ä		:	ા છ				eri	• •	-				-		-	~	
236	878 82	202	es	184	25 10				v	v	t)		ā	-			-	_	
331	88 E E	867	ឡ	£25	: 1-1 1-1	t•			n	5		-	e	. "				. •	
**	~	*	•	,									-					-	
282	158 138 1	369	187	166	: 4 2	*	· 1~		n	**	-		-						
110	<u> </u>	977	ži.	643	101	11	11		v	৬	•		01						
1,572	252 F	1967	Ę	£63.7	3500	<u>'</u> 3	12.	5 , 4	600	F 5 5	œ,	2	G	ĩ,	-	-			 -
_ _	13 17 17	202 83		て	19	'n	10	1 4	121	131	-		2						
600,1	25.25	E51	ä	5, E	2727	1		<u> </u>		-3	.		Y1	_ =	,	**************************************			-
			۶			c	~ 9	22 8		27	<u>.</u>					· ,-	;		-
2 535	ELECT A	4 130	٤	0111	25.001	1.3	- - 2	4		3,5				•	_		•		
\$90 301 107 30	Hy to be to	STITLE DAGRETTS	,,,,	* *************************************	1 And Andrew Tests	2 Pe tever Agency	the 10 km	THE THE THE	th in an Hanble	Karly & L. J.	# 34 84 cc	*			top of the second	•	The state of the s	;	

_	,,,											1311 1		thin til	1	Acciano
١			ŧ		1		5	Ē	Ę	Ī	Ē	t	ŧ	~z _ ~	ī	<u> </u>
			-	r.		-, -,	ä	Ē	£	•	x	r	3	2 -	£	-
l		1	A REAL	3	1	- -	11.0	22	12.	Ē	ī	£ -42	5	r r	Ē	s I
١		1	Omes to Trades, Milespellant, and the Contract of			_	3	X	3	ā	Š	Errai	Ę	15-	# 2	- ferâ
	1	erit immen fordelles les menentes in parts			No. of Assistance	-	Ę	1 3,643	5	ŝ	ž	5-5353	8	<u> </u>	2,30	eğe el
	Ĭ					1	17,147	Ę	Š	-,	2	Įi li	5	ğr ^a sı ö	Ĕ	_E1 *
	E	Š	14004	1	- 1	į	Î	į	1	2	11.03	fri [‡] it	3	सासुन	13,746	}!_{s}
İ	1			-	1:5	-		2	11.11	5	z ź	224324	er'n	531-572	5	4,5555
	1	11	ļ		-	-	4,00	1,1	1	1	Ī	• -	Ī		Z	- 50
Ì	E #		4	1	, - 	1	Ę	Ę	- =		-		3	3	r	c
١	Ę	Party is the same of the same of		The same		<u> </u>	3	į	I	Ē	*	-	Ĕ	- 1	Ħ	ı .
		į,	*			_	5	5	3	- ř	-	1	3	- 5 -	5	- 5
		I	-		;		ī	ł	t		1	1	~ 1	<u> </u>	2	- 'E
		!		Ş		1	-		-		•			 -		1
			1	1	ī	1	Ε.	3			2		1	-	-	-
	1	1	ī	-	111	_	ŧ	I	1		t		-	į	*	
	_	_	ł			-	1 1			1				11 •		
			1						1		1	1, 11	1		The Paris	[][[]
	l							-			•			1	÷	<u> </u>

OIF 1	MITAKS OF	47147	, DII	1001		OIIOaci	رد،		ntu				•							٠ ١٠ نس
3	19 8	124		Ş	140	£22.88	11	6.×	2	~"	ន៍	តីកិ	n	=	ĸ	Ţ	7	20	1**	
6	"	<u> </u>		-	61	-1				-		¢•				£1	-	~		
51	E = 0	316	¢1	51	2 07	135 15 181		, ~	o n	nτ	14	1,5	F	3	ç.	47	11		-	
202	45 51 108	a 7.ts	n	83	1,345	2000	ន	90	ត	27	ຣ	7.5	1	13	10	=	Ş	30	Ξ	
17,5%	475 50 50 10 10 10 10 10 10 10 10 10 10 10 10 10	52,023	1,713	\$ 333	27,435	1000 1333 1331 1331	3 699	3,554	1	1 010	1 916	156	210	13	grg	3,234	न उ (।	1,113	1 3	ę.
1 659	250 850 50 50 80 50 80 50 80 50 80 50 80 50 80 50 80 50 80 50 80 50 80 50 80 50 80 50 50 80 50 50 50 50 50 50 50 50 50 50 50 50 50	5,233	Ģ	1131	8>0 =	21 101 101 101 101 101 101 101 101 101 1	Ę	737	410	159	150	148	ä	01	ត	141	163	103	ŗ	ر
11 435	00111 602 4816 612 4816	24 618	803	1262	11 037	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3,029	1,859	1,118	563	184	000	109	203	207	1,503	,6,1	73	ž	<u>-</u>
30 923	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	81 979	2 6.3	8 185	40,00	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7,0,3	200° 50	5 7.3	1,211	5 549	10.5	, 2	631	634	5,5.3	7	11.3	£	
ន	22	379			143	7:55 01	Ħ	٤,	11	11	131	Ξ,			ដ	•	Ħ	৬ %	a	,
	1	¥															•	~		
ន	er 53	184		-	£.	8 2 5 0 O	13	٤	ø	v	ε	9,	-		ю	ti	11	02	rı.	
8	1 22	ž			512	22.7. oc	\$	9	ន	٥,	-12	£ ,	-		ĩ	01	ដ	25	11	
6	o	313		212																
	6	7		I.											-		-	·····	and the second second	
=	£	2,5		243						-					- 	-				
- - - -	Type of e8	1-1771 AND LOFYCIES	(14)19				7 74 147 349 474 448		¥.	Areal file through	ŗ.	Armay sees a see	fresh fresh	***	STATE OF THE STATE	N.	te to bringe Co. 1	3		tes six
ï	*****		**	;	•		r		Ţ		~		-	~	Ĩ	-	-		•	-

203												CJ14	r 1111	ш,	тыш	E 111		ACC PA	1103
	1		11		4	į	i	ž	ş	2	Ę	113	ક્યુંદ	H	Ęţŧ	3135	11.47	3551	35
			Table Color	•		1	5	2	£	-	=	- 2	2	ī	£ŧ	<u>r</u> 23	ž	E Ex:	==
	†	1	and state of state of	1	ž	- -		£	ŝ	£	Ī	ğr e	25.	ž	220	25.3	1	5953 <u>!</u>	15
			1		3 f 4	- '	1	Ĭ	3	44	2	F{}	37	41,514	Ιξ	5535	n n	2* 5° 5	3
			, , , , , , , , , , , , , , , , , , ,	_	1	_	3	1	3	3	Z	*1	:	Ē	±	112	E	:	.#
]			1700	ş		-	5	2	=					-			*	z	i
-		1	To the sail that the sail the sail to the sail t	4 4	-	<u> </u>		5	\$	#	:	-	ts	2	r.	81,5	*	2 1 2	-
ľ	1	mper actor/stem tax material sales	1		; {1			Į	3	F	6	2	1=	\$	F	i <u>i</u> nn	1	£ * E	2
E	•	-]		1	1	ż	_	E	Ē	2	2		a	-	-	i
F	ç	4 446	Market and Televier		, 	Practical	_	3			-		-	-		-	-		_
		ě	Ę		1	į		- E	E		5	£ -	ž			<u> </u>	•	:	
			ţ		1		1	:	z		3	ĭ	•	Ē	-2	a	=		-
			- !	ł	1		į		ŧ	Ē	ŀ	į :		1	_	1	Ē	- 23	-
			{	f		i			_		=	•					•	-,	
		ļ		1	1	j	!	1	E		-		ī	3		3	•	- <u>-</u> -	•
۱			1		1:1	-	į	3	3	*	3	11	-	- <u>-</u>		1	£	- , ,	a
					. 1		; ;			7				-					
							i		10 7-1	1,	to and Probate] }{1	11	1		ΙΙ	1]!}!!	
- 1										~	•	-	-		- ,	_	سرٍّ		_

																		_
12,756	1.20 1.01 1.20 2.01 1.20 2.01 1.20 2.01 1.20 2.01	29 897	f 110	€1E*†	11 919 7 27 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	121	1 016	, , , , , , , , , , , , , , , , , , ,	=	67	101	±	E .	146.1	ž	1 111	11	; ;
. E72	\$ 88 88	455		91	102 101	es w	ំ ដ	10	'n	72		-	===	12-	10.	22	, E	-
7,675	1 027 1 33 4 1 50 6 1 50 0 1 4 9 0 1 53 3	13,381	803	۴.	4,514 1,017 555 1,114 1,14	ž 2.	g ç	333	단 -	3.0	, 1	101	t- 51	1 691	=	0 5	Ξ	31.6
20,703	11000000000000000000000000000000000000	43 733	2,254	6.032	71 01 70 05 72 51 74 51 01 01	1,70	1,509	, <u>.</u>	1 +60	1,12,1	e e	5.	7,4		∓		. 143	<u> </u>
882	1111 1212 1313 1313 1313 1313 1313 1313	253	n	51	377	# TE	1 19	1.7		-			:	~		0,	f1	
154	######################################	157	-	ន	5 2.70b	no cir	a m	*	-	~			'n	c	e	٤	-	
282	ອິນຊິສວີມມັ	203	•	7.	30	£ *:	9 7	•	¢1	•			£	2		<u>.</u>	- 、	-
2	۲ ä	131		11	20 20 x 21	11	٠	**	ត	10				'n	d	٠	_	********
		**			H 5							-					~	
а	¢1	2		¢1	e 25 1	# #	_		£1				-	-		1.1	-	. <u>.</u>
*	1	30.		11	ह म्ह्रम्	ध्र ध	—- e		- ;	- _F			-		=======================================	- ~		-
123	# # # # # # # # # # # # # # # # # # #	101	13	%	7725	ន ន	•		tı .		- -		-	٦	=			
31	-· a	+						en estado.			•			-				
- 551	0,22 m	1 m		, ::	2 21 762	^ <u>;</u> ·					-	-	•	1	,. ,		•	
\$23	ะใเรื่อ	150	2	0.	2 222		~ ~ •		3	*4	,		-	=	**	2		
* 1 E14	The state of the s	t ittitt t b torreift	s Centry	Cef &	A Kathague (the street and c	f. 1 file 1 72	War with the	*,iryx ***	and it	4.1 11 16 1.1		20 1 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	2 644 × 12	To Day to the wit	•	the training of the first	5 T5 119

1	1	}	1 1	5	Ŧ	ĩ	-	=		=	Ē	-, tit	=	- :
	1	-	1	1 3	E	-					-	-	•	-
i	terry 17t. Contractor for the Search of	1 2	1 1	Ŧ	2	ž	-	ź	-	-	ī	* = -	п	-= -
	, <u>r</u>	-	1111	Ē	ş	í	-	1		£	5	- 121	1	- 1
	11	!	1	5	20	3	Ř	Ē	- 1	2	3	<u> 5</u> e -**	F	
3			i	5	5	ž	•	•	-	-	3	<u> </u>	=	= -
-		7 7 7	1-		1	E	•	ŧ	<u>5</u> -2	-1	5	5 a	Ē	_ =
Ì	And Comment States before And And And And And And And And And And		1	1 3	2	5	ı	3	1	11	ş	žge sz	E	, -;
71.7 Lucill 12 city and	:		1	1	ì	1	2	3	Ī	23	£	2- 0-	2	, ,
		ſ		-1	-	•	•	2	1 -		-	:	•	;
		ļ		í	I	\$		š	-	1	2	•	1	t
	1		11		Ĕ	F	1	1	3	Ī	t.	C1 1 2	1	
	1		1	3	5	É	•	ŗ		.;	3	r 5 11	1	
				: =	1	I		- ,	••-	-	=	-		
		1	, :		£	ī	-	t	-	-	1	F1 1	1	
1	Appeal beautiful at any a second beautiful at any a second beautiful at any a second beautiful at any a second beautiful at any a second beautiful at any a second beautiful at any a second beautiful at any a second beautiful at a second beaut	Í	111	Ē	2	ī	-	-		11	ž.	23 ₃	-r-	:1
			н_		E		Party fracts promi	-		1	-			[141]

#	*	363	**	605	11	ø	•											ā	
t ,	71	11		11	11	c s	c)		********	***** -								-	
15	16	90		9	, T T T T T T T T T T T T T T T T T T T	11	11											ត	•
5 6	g ¢	-14 -	cı	3.6	336	10	10											7	
		738	303	321	80 27 20 27	6 8	21 11	ឥ	29					الموسود			-		
		80	13	æ	~97														
.	-	547	310	215	85 F	E	22	6	40									•	
+	-	1,311	292	314	8 8 8 8	51	25	92	÷,						-				
•		263	61	9	33 113 130	52	37	13	9"	¢1	¢)		-	ח	=	ĸ	25.	e	
		\$	en	1				ន	- 61 ^m	¢1	- ₍₁			-	e	*	I	~~ †1	
		165	1-	=	77 70	6,	\$	e:	÷;						,	8	*		
		653	Ħ	116	7785	113	113	8	×	→ '	- -			` _ ~	- - -	- -	£.7		
<u> </u>	e:	6 733	81	4,03	1,389 1,00	101	103	19	97,							water and the state of the stat			
	-	124	•	110				n	- ti	***					1				
۴-	7 21	2 450	\$	£.	1,593	166	91/	- ti	22	t1	Ħ			•=	 D				
R	គូម	115'0	9	4.20	6 mg 4	::	:10	21	52	71	11			-	2	-	-		_
**************************************	7	· ATLTTA LYD ADTYCITA	s centry	Kilbiaust	(a) Premiers	2 Pringer Agraey	To be for the first of the firs	IN HINKING	to the state of the space	of BrenKeribe	for the different to	fared Aprecy	and Markey	speciality Carestrads	25 : 40 5 2 2 2 2	in the term Wabutin Country.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Front Cale to 150 Pro Leary	in a Albergy

73	
1	基基金 主導 \$P\$ 基本证据 美丽颜
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BBB x B ~ m B -m m B m mm.
The Principal Profession of the Principal Profession of the Principal Princi	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
î	B B B B B Br Be B I nates B nutte
	11
1 1	
Total Carlo	33= 11
	E 6 = - 1
E I	* * * * * * * * * * * * * * * * * * *
1	- 1 1 8 8 tom: 2 Miller 2 Meir
Table Sales	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1111	1 1 1 5 1 5 4443 2 52 253 1 3° 2033
	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	E 2 4 2 me 11 E 2 2 2 4 1 1 1 2 2
The state of the s	Ett g f fin't I treife & Cettete
	ttirini.
(

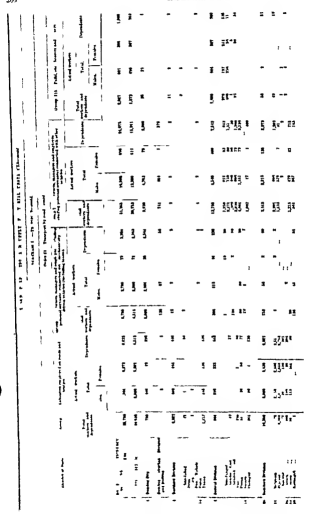
8,249	00000000000000000000000000000000000000	23 174	4	1,003	1,004 1,007 1,027 1,027 1,040		C) Pi	25. 25. 25.	1,233	15.	£ .	7 1 2	E.
373	12334	1,057		ā	450 101 1 42 108			ac to ta	-	194	•	•	ğ A
6,535	<u> </u>	9 633	15	1,403	6,103 1,443 848 1,017 1,013	1	či ci	00 100 110 110	100	430	2 2	2 7 22	1,000
13,156	000 000 000 000 000 000 000 000 000 00	32 864	28	6,437	18,431 3,471 4,757 4,565 5,607		~ ~	201	1 150	116	ដូ ខ	C 2 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,704 1.9
		•		•								~	
	_				1								
	age Fragador (Mr. 1 martin)	m						e "			-	anan ganan	enan sisansana
								b					
11 937	12:03:03:03:03:03:03:03:03:03:03:03:03:03:	12 051	110	50%,01	16 101 10 409 2,549 3,120 16,64 11,952	2,354 892 1,733	1 COO 514 1 OO3	123 153	167 C	359	E 51	1,400 2,00 9,000	\$ 3.C
1,302	110 110 110 110 110 110 110 110 110 110	9,188	ei	7 22	505 505 517 575 575	103 50	និ កុរ្ត	4 27.	Ξ	â	- g	£ 2m	F 6
24 169	1,517 1,211 1,000 1,000 1,000 1,000	38,245	101	4 279	20223 2044 1103 1400 20110	263	1,167	29.2 67	\$ 1	មុ រ	e - 7	5113	
63 908	127.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	117 483	ย์ไ	15,230	10100 11103 11103 11103 11103 11103 11103	3-(0	2.0°5	1,00 151 1,003	7,	1111	1 019	7 30	
4,141	5122555 512255 51225 5125 5125 5125 512	11,853	5-3	417	6,841 1,951 1,153 1,153 1,154	123 173 174	10.5	22 23	દ	:	<u> </u>	22.22.22	<u> </u>
1,336	ละจะเรล	4 653	2	2111	0 4,1 21,1 21,1 21,1 21,1 21,1	735	02L 6.1 163	1 7	ត	,	£ £	1 22	- Z - Z
3,276		7 108	\$	धे	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1281	2 77	£ 25	n	•	- F	3 \$5	- N
9,453	27225	11811	1-3	5	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	174,	£ 5.5	71	7	<u> </u>	1 24	
94 9 9	Hy eald I Acta bl Factor bl Factor by Factor black by The best best by	attite top anticity	CIEMI	Cora	Ribbinse () Departe () Lower () L	Po tabet Agraey (v) Potrague * 10 (v) Potrague Agrany	Matt Karika () files ty fred stile tyrosy	Break Kariba (+) Pr. priett (+) Tr. crystal	frank Aleasy	4.0	ferentanti R Paper	Hair We are Creater	Court distracts (the Proc form) To oper
•	477	*	*	سر	*	A	-	2	-	2	-	:	= :

٠,٠																	
					Principle		Ì	Ξ			t		-	I	* <u>=</u>		ı
				4		1	п	£	=		-	-	11	•	ŧ	į	1
			1	Triple Print	1	1	E	9	Ē		•		• •	£	3-3	-	ť
	İ		there of Dispersion and Distriction. Brought to Proceed participated to the Person of Aurilla States of the Person of Aurilla States of the Person of Aurilla States of the Person of Aurilla States of the Person of Aurilla States of the Person of Aurilla States of the Person of Aurilla States of the Person of the Person of Aurilla States of the Person	 	7 5 7	-	3	3	E		1	E	•	5	- 89-8	•	1
	1		1	1-	1		3	5	1	Ħ	3	1=	Ž,	I	\$-	3	=15
1	1		H,	Į.		1	1	5	7	•	=	•	2			Ē	24 :
P10 (13-enal)			1	Adva berlan		1	1 2	1	5	Ē	3	2 3 -	£-	2	n	15	-55
D CPRET PH TILLE.	1	-	11	l	1		1	1	ş	£	Ę	Ž,	÷	r	1	ş	-23
THE .	pro-Case IV - Flaterness-small	feder 84 Theorpert by opinion areast			1		!	3	3	£	E	-3	=		• .•	2	1=3
- 1	Ž	See B	1			1	•	į t	ī	£	-,			•	•	n	2
ע און א מונו		İ	1,1	1	1	1	. !		Ĭ	£		z		t	I	£	526 :
f .		ŀ	1	i	1	1	·	3 5	1	_ £	₫	xe-	-8	I		3	EPE
	1	i i	Į.		-1	•		5 5	3	3	-				"I	2	2" <u>E</u>
				ı		1			E	•						*	*
	ì		- 11	1	1	1		5 !	Ē	ï	-	•	•	*	t	3	
	1		dang to been branchet in requestable for damag by dead to present and the present of the present	,	1	1		5 3	5	1	3	=	t	*	11	I	£ £,
-			ļ		•		Prast and Property	1	Í	1	-		1				[3]H]

162	, 131 1	136	e	1		ı			es (to.				113					ş	1
		ព							-					\$1						-
8	64	66	-		_	~			~1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			,a, lake	ž						
112	8 8	755		י	~	,			_	•				ត					ħ	
707	&&= -	13,059	9	, .	5,1,2 5	3,613 3,513 1,637					11	55 5	18 N	•	73				.67.1	£9
•	าเช	 \$8		ă	5	74					**				• -				- &	~
2,733	2 (5.5)	3 807	\$	1624	155	807E			-		61	~ ^			=		~		ŝ	rı
3 448	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	166 91	ς,	8777°	116 0	15.0 15.0 15.0 15.0 15.0 15.0					2	15°	T N'	2	٤	Presi 20	<u>.</u> .	-	7	-
ø,	ន	1 043		es	10.7	408		•	-										'n	
		229			នួ	1 4										-	•	-	-	
		£2		e	3 0°	22.3	-				2	13		-		•			<u>e</u>	
65	£	1 955		•	(*)	276	-	-			5	r.		-		 ,,	•		Ξ	
, 62	6 E	27.6		ត	£ 15	3 '5				**************************************	-				7		-		11	
			·	-	*···												•			
77	£.	9		5	31	2 723					ę,	11			- 1				-	
1.0		ŝ		3	*	2 555	•	- 		·· ······	71				5	n may when				
## ## ## ## ## ## ## ## ## ## ## ## ##	Treatment of the state of the s	ic states and administ	* Centry	1	t j Aujolomer	(a) Prove pro	divide thereof a	\$ 440 pr (white to be 15)	7	1) Feet the Gray	Il Resading	1 7 1 16 (my	1 terat Agrees		Dietatia, an	Ke helze	el territers Mal titu Centiery.	at they a	freedier 9 was in the Freeding .	(Rhelps)
_																				

300																	-
	1	1			1			3	3	•		-		7	£-162	2	21_1-2
	ţ		111			President		Ę	Ŧ	-		-	-		E-5*		#2° ;
	ı		1	111	3	-		3	ı	:	-			2	s 2_	£	HER R
		1	Owen Proposite that the late wenter		1		-	1	1	E	-	-		Ē	≘ Kı≇	5	8-3540
'		Order 1 Strangard 5 years			11			200	1	1	ā	3	2227£	F. CT	33°43°3	7	1921 <u>31</u>
Ĩ			1	!	1	į]	15.	ţ	Ē	E	1	==	5	- 52:315-	3	<u> </u>
LAM K-1910 & Ting and UPILY P.M. TEST L. STO. T. CLA-4-41			Tres Own I	Artest writers		1	1	£F8	¥.	z.	3	5	£22323	5	1355571	1	55753
1 1631	-		-		1	1	,	_	Ē	Ę	9	9	ī::17	1	313328 3	M.54	533534
THE .	fraction - Thermal and	_	i				1	- E	3	E	=	15.5	<u></u> . 3	3	- 12 ER	9	indil
Thre Ash		t			1	H		5	ŧ	-	-		- •ã	τ		£	1- £ =
1			Patrick bet month	1 170	1	1		# T	Ę	Ē	ī	3	7 31	<u>-</u>	1: 1:1	27	13 E
3		Ĭ	1	1	1	1	t	H.C.	HCF1	ŝ	Į	ŧ	3= 30	Ŧ	Is .si		nke jag
		Same of transmit of the and	11	1		ŧ		3	ī	-	-			2	ı <u>î</u> ı		1
		1	Annual to the second of the second		,	1		E	Ł		~			2	7 <u>1</u>		
		1	Ti Ti	1	, 7			1	5	•			-	F			- ' '' ' * -
		ì			,]	[{]		3	5	Ī				ī	-r_t I	ž	<u> </u>
	i		FI		1	ł		÷ .			į				•		. ' -
			j				-	111111111111111111111111111111111111111	THE PER	1	-	-				Tables Brass	ा विधि
			•	-			ļ	1	-	I	Į,	2		1	ž	ī	iri ir

60	ဖက	416		됢	160	24	10	91			ı	*3		eı					ŧ	•
-	¢1	281			072	6 573					-	-								
15	ii*	200		1~	152	i gri	9	ut						-						
31	₹1°	897		۶	æ	27.27	£3	5			Þ	ь		۳					1	
3,328	1500 1500 364 264 134	25 211		1930	850 GE	7 116 500 500 11,236 1,434	1 918	7 658	515,1	337	<u>_</u>	20	7	٥	126	Ē	S	£ 52	Ë	٦٧.
8	\$r - 2	7,307		ot 	6,024	2 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	16	208	121	25.8	11	18		61	-	G	=	. 27	71	
2 167	28 423 x	16,423	n-Polyagean	2012	215,01	6.5. 1.5. 1.5. 1.5. 1.5.	1014	£2.	812	13.4	2	711	e	8	1391	13		122	8	6
5,537	10. 11. 11. 11. 11. 11. 11.	116 19		6.020 n	1 Compt	1034 134-3 1000	ວາບເ	12	2,174	1635	62	2,5	H	1.9	ξ.	911,1	e 1	117	Ş	
1 140	555 555 555 555 555 555 555 555 555 55	7,072	•	104	10- 9	1-60					119	2,2	344		덁	e,	F	22	414	et L
Ħ	#5546T	176			15	101 72					எ	. 41				r			,	#
2,555	<u> </u>	3,962	-		101 £	191 I					໌ຣ	6 ¢	18		<u>:</u>	61	7	ัรร	3	1.1
6 925	11.0.185.5 11.0.185.5	11,210	ac	101	il.	12 12 15 15 15 15 15 15 15 15 15 15 15 15 15					6	77.	2		6	\$	5,	22		
Ē	165	er.		*******					-	-			-	٤	•	-			•	-
121	3 5	533											~	17.		-	-		ŝ	
117	Îl e	212	2					•			-			and the same	THE SHALL SERVEY	_		***		
2 63 2		110-	****	******	~ -	May have the first		**************************************					~	5			p. un	-		
**************************************	2	37473 t A 4 th 4 deft of 67 t	********	**************************************	X 011 1 0 1 1 1	(4) Year get (4) Year (4) (4) Year (4)	7 Filestaf Agency	(1) Fod File ter W	4 1 Mg31 Kee134	11) PA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	at desemble	The price of the same	dierig glerid	4710 57	et Streiterfe	A Ma fager	fiebe ge Mabbatta Caratyr	* * * * * * * * * * * * * * * * * * * *	freed to so in the Prodiction) white a



	8 3	; ;; ;	р П п		and the		c	e
-	~	•	~				and the second district second second second second second second second second second second second second se	
	20 2	2 9 3	e & &	ra ea	ci h	•	=	
<u> </u>	25 E	3 g S	2 2 2	જ 49	es 23	•	ន	•
85 8.85 8 8.85	8,164 100	2022	14 E 6	£ 52	•	5 8 E	22.0 57.0 57.0 57.0	101
	g s	CI 01	31 31		-	es	0 2 27	-
25 1	4 458	1 ma r>842 842	185 100 53		s us	2	8	
\$ 516	12,701	50.0	666	404 4:5		- a g	i h si	₹
10 10		1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Ç.	1	·	→ (;	is my	2
	w	, ·	7				erhan dahkipa sapadpahambahasan.	ed
ii ii	\$6 65	5 75	5 2	• •		- 11	0	reference and specific
T U	1.673	23 C.	17 by		n -	± 27	The second secon	
485 397 31 i	1,212	2	77 2 2		***************************************	-		t.
e e	100		7 7 7	* *	and the same of	en e		·
\$ 8£ -	\$	20 T4 W 40 T	E2 7 2		nakang puning ge		this film the parameterists — the push visings :	te per derbeng
6 18 8	ž.	# # # # # # # # # # # # # # # # # # #		† A.	ه الماليوني ال مسالم ووي	90 on <u></u> 9 91	%	= -
The first of the f	e that's the coperity	Kuttune Kuttune 14 primapes 14 primapes	13 for factor with the factor	es Hanthause es les les deux	to Freely Agents 1 Freely 13 Freely 15 Freely	-	is Arrapes is Trapes Nabialia Careiry fores	f a Hebrack in the fore

10																	
ļ			in l		Petrolis			ž	1	Ħ	3	Ī	11-155	ij	E146 3	3	11°=13
į	1		1		١	1		Ē	1	Z	£	8	£ = 10	ä	\$212E 2	Ē	u-I u
			Balls 9 payons of all libels other than informers and resilts.	tated senters] ! !			5	173	#	3	1,947	enseg	Ē	<u> </u>	2	523111
i	'	P. Line	i i	~	To the last		1	14,81	18. H	ij	¥	ij	<u> </u>	7	Fireii	101	ĬŦĬCI
	!	ONN II - Tringer by rul		_	13	_		11,08	5	11,11	ž	54.0	E E E E	E S	ĬĨĨŧĸŦĬ	ă	Į+Į=1
(CLB_00006	i	ŧ		<u>ا</u>		į		Ē	į	ž.	ī	5	3x2223	5	fraffri	Ē	<u> </u>
CLA OB. PT. PLEATTON AND LPTEY P. W. 12021A. CONTACTAL AND	. ~		That Cree is	Adad serion	3	Maler	-	\$	H.	ă Ž	1	ž	īlallī	3	31,762 <u>7</u>	ğ	grii s
7.8 THE	POLIN I - This rest				Target and the same of the sam	ı		HCH	ment	3	5	11,134	žį ira	E C		Ĭ	£31374_
1	14				11			2	5	3	E	1	E	5	E1222.	ş	mar -
A ROLLIA	2		Perchased beneated	1		1	} -	\$	503		_	-		5	131£3	3	1££
17-01				Ī	1	1	1	6	3	3	=	Ξ	- 53	3	E# 55	Ę	ılīnı
1		Charles Strangers by Prod. and	I		1		Ì	Ę	I.	E	Ŧ	ä		ALC:	铁县	į	=35xX3
		i de la companya de l	1		14			=	Š	3	3	3	313 3	5	2 _ [7	3	
		1 2		į		į	1	2	3	t	x	£	ī	. 5	± -#:	1	- 1
		ſ		100	1	1	_	4	Ĭ	5	5	Ξξ	131 3	i	1 2	- 5	33
				•	1,1			ž	Ĭ	Ī	1,1	3	** * 3	ī	-1: 7	3	• 5
-					٠			*	Ş		1						
			1					į.	-	•		-				1	HIL
1			•				ł	1 !	-	1	11	_ 2		1		1	-·

14,346		10,763	;	£9 +	20°5	22.02.	121	121	121	55	3	7.7	î,	ø	¥	101	77	111	ti ti	161
1,226	-57455	2	et	-	= 1	7 × ×			-	~	x.	~	c			-	*3	**	£	-
18,313	0121212 12121 1212	2019	67	<u>r</u>	254.0	111	τ	 •		" ;	==	110	-	-	ň	ឌ	213	183	2	ç 0
27,883	1 Notice 1 1	15 918	જ	- G	3775	11.1	103	827	<u> </u>	33	107	315	5	01	13	6,5	103	****		154
16,628	1911 1911 1911 1911 1911 1911 1911 191	17,463	611	1 0°-	12,104	20 2. 1 20 2. 1 20 2. 1 20 2. 1 20 2. 1	11.	300	0.1	111	617	354	1 302	ic	ī	167	716	2.00		101
1,330	~67**\$£	105	cŧ	:	1 5	57 7. 11.0	٥	6	ક	11	18	₩0	133			-	,		E	•
18 +81	100000 000000 000000000 00000000000000	8,200	S	Ą	יולג	147. 174.	0_1	165	873	110	360	378	3	-	- F	102	ţ	77	5.	£C#
12,537	444440 44440 44446 4444	26 417	163	1 23	19,165	876 1 . 870 1 .	¢0 †	22	1.	305	32	248	9 0 1	- 02	- 51		1000	124	:	÷;
163	110 3	11,138		5	£_1,01	7,	 F	~ <u>;</u>	\$	25.	ç	22		٤	<u>.</u>				1	
**	_	\$ 633	-	- 61	35,164	\$ 629 \$	- 12	~	ęı	91	້າຊື	22		ត	-					•
	8	7 007		255	217	301	ï	7.5	2	ភព	*	~ h		3	ĭi	-				~ ·
255	21. G	23,843	ا سبب	P	23,120	31.0.	اب	200	5	- P & P		5.7	•	, 111	- Z				ě	- ~
200	1977 F	185'5		F (1	::	e de la companya de l	ę.	115	640	32	-	~		1		~	~	-	, Fr 	۲
n	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	01E		-2	ė.	4411	7,	*	=======================================	17.3									•	
124	TCHS: 3	2,773		11	¥ 7	101		***		֝ <u>֚</u>	7,9	799		· 1	=				=	`
SET .	\$7.7.7. A		*** ***	1 1	671	107	5/1	-7		13	•	~ ·,	***	1			Marine per en	-	:	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
1 1 1 1	The same and the s	is street and andreden	(Ctully	4.64	A Maily near	123 4461 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kondan Aganga as	A dy weed progress	2 Wast Keeping	is the	at Need Mayaba	Amale of food	detell head in	+	ga taganang 1 ba	te Arbugat	The to the Management of the Country	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and this wife & feery	ar Blangag

ļ		Ę			1	1	2	Ę	3	Ē	£	££ <u>1</u> =j£	Ę	<u> </u>	3	<u> </u>
		L, relablishments of credit,		- •		-	5	ž	Ē	E	3	g-1221	Ē	alsēl s	3	≣3+1
		- Party and	Man Water and Print	And weller	1	<u> </u>	#	Ą	2	£	ž	ēijiē:	5	561 <u>J</u> ust	3	Hilli
	F	į	-3 -3	-			2	E	3	I	ž	32152°	Ę	::: \$153	3	19-9
	PERCOLANT TOTAL	├— !	<u></u>	 	1	_	40,000	41.W.	9 E	į	er'al	251 <u>-15</u>	Š	711: 75 111:115	117.78	1531-5
1	ļ	ļ	į	-	1	1'	11.0	Ę	2	5	1	555623	7	*F4422§	3	14111
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	ı	11	TANK WATER	1	<u>.</u>	1	F.	ş	3	į	5 313	X S	5 25 5	ž	571353
				-	11	_	SPACE .	rates.	11,180	2	Ę	P]J]	3	1141175	ă	112111
B CPPLY PRATE	į	ļ	į	-	į		E	7	3	Z	3	3=5=12	3	1186988	3	531163
81 E 718		1		-		1	_5	3	Ĩ.	R	•		5		*	• • •
٦		Part Part 1 though sail 5 plant		1	į	1	5	ž	3	Ē	5	*15113	3	1111110	3	Brizzi
	4	1 2	and the second s	1		-	5	1974	3	5	3	5 : 51	3	Meğum	3	reterz
	Tano		,		1		Ē	ž	2	5	3	ğı 133	3	£25273	į	tiğiti
	1	1				1	Ş	5	ī		ì	1 13 T	5	18 21	1	827 E
		1			1	į	ž	Ę	ţ	5	3	Eltras	£,	1. []1]	3	1,2,51
		1	**	!	1		7	1	Ş	Ī	1	## II	1	11/8.1	3	ii r
			1		•		-1:		£1.00	THE THE PERSON	-		-			

e +--+3

																					٠.
186,6	55 4 55 55 5 6 55 5 6	36 133	£6)	3,545	17,010	1399	124	1 410	1,561	135	2 507	2 840	3 159	ę	13	ē	1 15		i Pi	5 5	
187	GF528	3,013	ş	100	150	20	116	31,	210	ንራዕ	44	104	13,	ю	-	-	03		7 73	ני ני	-
1,404	<u> </u>	12 173	Ş	1 054	5 158	155 155 155 155 155 155 155 155 155 155	2,13	2,014	1003	ו זפר	515 169	1.353	1 155	ŧ	5	11	9.29	Ę	27	i fi	
2,072	100 100 100 100 100 100 100 100 100 100	81,318	Sos	2 200	21 123	1 166	25. 21 25. 11 25. 11	\$ 100	1362	6074	3 750	5 635	6 2 7	130	200	1,	4 or 1	133	123	8 V 10	
105,975	10 10 10 10 10 10 10 10 10 10 10 10 10 1	236,932	\$ 22E	39 340	193 033	11.037	262.0	1 406 1	1 173	19 801	\$ 340	14 663	2 363	1.032	2 474	191	17,216	1-354	10 374	¥ 107	12 237
8 656	250 250 250 250 250 250 250 250 250 250	£20 62	341	2,019	- 617	162	1001	1 to 1	151	1,785	1091	1 306	1 103	271	363	1,200	2 755	# # # # # # # # # # # # # # # # # # #	2257	0 5	165
113,336	# 17.817 12.503 11.010 11.010 10.001 0.4%	136,768	19-1	13 400	£ 4 D	4,205	27.53	12 991	7 136 3 935	7 231	3113	6,372	3,107	673	1,313	E 143	9.7%	£.	3 152	#C-1	3,715
31,783	52,472 56,452 34,15 61,063 17,766	811,118	0429	53 063	264 153	3,203	111 988	39 031	17,537	27 942	13 7.03	22 339	1931	3 03*	ŝ	3	24,231	υ. Έ	10279	16 473	14.33
1,374	37,555,55	4,200	н	676	197 2	55	15.2	521	22	115	ts P	101	101	5	er er	113	133	7.	3.5	ů.	Ē
83	22 2 2	37			11	C4	22					п	7	0			*	H	- 2,		,
884	92825E8	1 955		6† 6¢	1001	22	5115	ĸ	t 5	Ą	\$ 55 57 90	103	28	22	ង	•	101	Z	\$4	ē	*
2,778	1000 1000 1000 1000 1000 1000 1000 100	erry.	eı	1:9		224 6	1 0.5	3.	22	133	101	3u\$	211	101	19	ñ	141	.,	1.3	*	
3.250	205759 205759	6,533	3	347	171	11	200	13.	222	ā	27	£.\$	111	1.169			•	808	7.1	**	
31	វី 🖁	101	~	5	•	72	. 16	<u>,</u>	α,	5	<u> </u>	Ē		1-2				M	•		-
215	LITERNII.	333	-	7	† † **	£87	:23	1 v4	. 2	i.	111	**	==	*			=	â	2		
£3	resilit.	15.63	ัก		****	# 12 E		Î	11	317	***	P4 1		ř		•	£	Ē	188	113	٤
	Mark of Park o	i state and apprehen	tress .	•	Y X , tall	1	As I say by a second	P Phirtie Mercy	Boarder military to	A Mand Kanana	11 ft 11 ft 12 ft	Relegion to	to State of the Africans	to the first	de a constant de la c	es freezents	THE STATE OF	af fereben Mabrails Conning	the same of the sa	designation of the the designation of	is steeps

			eI l		į	ŀ	- 3	Ŧ								
		- 1	岩		i i	j	3	3	Ī	Ē	2	⁷ .1	-	It.iii	3	325532
- 1		1	1	•	,	1	5	ş	E	=	Ē	•••	15	= : Em	I	£612
		art-Tre		3	1		3	5	Ē	ĕ	ž	fu."ii	2	38-2 <u>1</u> 23	£	3155s-
	•	ě		} 	111	-	100	164	5	î	3	\$1 <u>-5</u> -5	ž	ışı.ı	5	E="fit
	ı	_		1		-	3	ş	1	Ē	ž	1 - i-	5	e șemi	3	Efesse
1		7	4		- E	1	3	2	ā			n-a -	I	i-1.111	Ī	#3#=**
at it bit.		11114		A MINI	į		8 5	ž	2	Ē	2	82227	rg S	3222 Lau	2	illies.
*	1	T- IS NOT	-1		11	1	R. cra	ş	2	ı	Ę	£ :11	ž	*** <u>2</u> E\$*\$	2	228312
E			_	-		-	35	Ę	5	I	# X	A11123	Ę	1 5533	ž	inite.
101	Ē	1		-	1	-	-	- 5	Ē	3	1	Ĭ22 .	I	r:i	3	Eğittz
7		į	1	į	1	1	-	_	-	_	_					
1		T-M M	1	1	-	1	3	Ĭ	Ē	1	Ţ	Ĭenī.	3	iğili	ž	Ester
1			i.				Ę	5	ţ	183	7,8	\$1358	ž	₹4₹ ₃ \$-	ž	EXPERE.
		-	,				Ę	ž	3	Ĩ	ž	£111 £	Ī	£122 es	3	131:13
		-	ſi.	•	1	1	3	3		ŧ	•		2	-,	1	gc E
				1	1	1	3	2	5	1	3	ī 1	5	*¥272.	1	-Hiii
1		1			1		1	ŗ	Ε	Į	Ĭ	¥, 1	1	i fiii	Į	fii?
			1			-	1 11 11 11 11	[H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		Parker Property	light.	-			
	מאזי-ייים	THE TALE TO SEE THE TALE TO SEE THE TALE TALE TALE TALE TALE TALE TALE TAL	HITCH'S THE STREET STRE	THE PART OF THE PROPERTY OF THE PART OF THE PROPERTY OF THE PART O	101 Description of the Control of th	The state of the s	The first property of the first property of	THE TABLE TO THE LEGISLATION OF THE PARTY OF	The state of the s			The state of the s	The state of the s	The state of the s	The state of the s	

638	31 78	3,682	120	פרב	1.82	077	140	191	417	134	Ξ	133	Í		ĸ	=	ដ	* ~*	ę	
156	6 000000000000000000000000000000000000	373	Œ	-	E 2	ដូ ម	# L	57	=	111		~			ħ		=	: #	ï	:
\$	- 100 mg	1 616	10	¥	244	103	र्ज ११	9.7	10		129	22	19		*	ĸ	2	72	*	,
1,363	885 885 885 885	5,701	٦	CIC	1,8,0	3 026	513	\$11	424	373	302	22.	ň		2	5	ş	h-	ě	
3,100	111111111111111111111111111111111111111	4,374	-	<u>ម</u>	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100	£9.	617	1,153	10.	ຊິ່	351	n	Ħ		643	911	ar	E	S
101	11,-n2g	ន្ត		10	۴	52	ເ	ro	ន	ដូច	11	113	-	٥		**	43	,		
1 657	12271-28 12271-28	1,872		\$0	97F 910	120	603	151	937	313	369	313	-	81		22		~ 6	₹	·
1,891	3289216	6,535	-	ş	614,1 433		1 107	537 660	1 227	160	1 974	181		**		ce	13	23	•	1,0 1,0
23 601		18,21	5	2-0.0	5,063	12,50	11117	1,031	1,00	493	1,735	311	3	72	-	į,	<u> </u>		*1	
\$58	प्रहा हुन-	1 157	n	\$49	387	are.	17	٤	22	~ •1	ä	32	- -		r)	3.6	ă	327	2	
10,239	3,12,22	16 060	319	1,609	10,212	345 4,519 2,637	3	41,	5	318	93,7	: ::::::::::::::::::::::::::::::::::::	ŧ	2	# 13	-1		ar.	1.	-
36,769	Strate of the st	65 490	21.0	1,023	45 1.33	7-62	1417	1 653 1	2 to	1884	610:	1 202	il	\$112	10		711	197	1,	- ,
11078	receive	5.755		1 (91	A.I.7 909	122	# FF	157	Ų	-7	ŗ	44 * * *	-		-	111	-	Ţ	-	Ŧ
E	11 P3	a	ige tille kanskjussmiljille		<u> </u>	ا <i>لا لام</i> تيم ا	~	2				~		-						
\$ 937	E052533	1713		<u>.</u>	<u> </u>	27.2	ī.	¥7	3.5	-2	2	~,			2	Ę		of t	*	
17 135	Car A Shear a deska	Z.		1 413	E I	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ξ	72	;	22	:	л ыс * Ч	"	-	*	a →	====	N. S.	**** ***	- 12
emer v	A COLOR OF THE STATE OF THE STA	1 STATISANDAGESCHA	titue)		* Networks	A seed the co	Total by Agency	the field file down	A MINISTER	101 / for 104 (may	Mess Marsh a	to F of 11th April	· 1 th figurage	53 Blog	\$3 \$2 + \$4 \$ 4 \$ 4 \$ 4 \$	et defends	an Seelle & Mal uid Carries I i. ba	the transfer of	That I am the Ment father	i Kitupu

		1			1			ž	Ē	į	ŧ	ž	5-27	ųi	1	161173	5 3	nitt
		Antale	=	£ .		- Land		ş	Ę	3	Ī	\$	-3-5	11	ī	2-1122	= 8	322313
		Bedar 18-Histoh, enden, reals-wische, etc.	T-tri Order 13	-	3	-		3	Į,	į	3	5	¥52°	<u>i</u> r	ş	191186	= 3	325253
		-						80°E	14,74	1,73	Ŧ	12	3322	15	2	Helfi	5 §	53335
		_	1			_		5	3	3		3	1 1	-	Ī	<u> </u>	* 1	3232 3
1		1	1	_	Ł	1	-	£	<u>*</u>	-	-	•	~ •	•	2	z• x	=	* '%
that he treat or a red titled were and		Sping 13 - Truly in chemical preducts.	1111	section temper	ž	<u>-</u>		3	3	ī	1	<u>=</u>	£1	z -	2	-22252	=	121_ 2
Tan A	No-seed.	À	1		111	_		5	5	3	2	Ē	1 221	1-	3	*2**I*	a £	±
tmr	PERCLISE T - Thibs-conf	├— . •	1		1				Ę	£		ŧ	22	e3	1	**-**	ı 1	- 5-83
144	Ē	1 19.45	1 272 5	-		1		- 5	3	2	•	#	-	1	3	rs I.z	2	2781
num b-m		Prince 24 - Draft in princes for to and the	That is present bid to and the	17 TO 17 TO	1	1		3	5	Ē	t	Ė	22 2	1	1	1: [1.	2 1	- 2-43
å		1	1		111	•	!	3	Ē	5	=	- !	£7 3	11	3	-Ps =2	- 1	- 11.]
١		1 2	: -		1	-	-	1	3	5	ŧ	5	<u> </u>	1	5	F-F 3	- 5	£31
		of the Park of the sales of the Park Park	N Page and Street Lives	1	1	[ï	ž	<u> </u>		=	-	•	£	n	• 1	** = 1
	1	1		7	-	1		5	5	Ę	ť	ī	3-1		1	ıñı		1 51 E
	1	A 24	1					ř	Ē	Ī	-	ī	1 1	7-	Ē	122.1	ī <u>i</u>	513111
	1	-		1	••		-		11 11 11	L		-	11:					

3527898	7,260	2	- T - C I	57.	5255 -	. 69	222	5	111	Des.	5.	5	e1	ζ	ic.		(8)	<u> </u>	: <u>=</u>
-1 2 -	62	7	e	į	ยยสังธุ	=======================================		*	127	2		==		=	7		~ ~		,
<u> </u>	3,311	- [,	=	e 5	455.0	<u> </u>	. uut	7	11.	1,1	ř			~ E	cu1	7	. <u>e</u> è	ř	:
3878217	11 053	- 41	1117	1.73.6	25.00.7	Ę	4, 7		74	101	£ 5	111	Ç	0_7		ć	. L.	. .	f
121 8 5	2,103	- ~	-	7.7.7.	3-752	5	310	2	= -	เม	£13		- =	æ	£1	-	. F	£	
5 1	. 57		=	7	- 5 ² 10		. 1	2	,	=	2								
9 1 1	8118	10	<u> </u>	- r	E-525	 <u>:</u>	- 2e		<u> 2</u> -		11.	•	-11	- ;	e	 -			politica Nga
	3,373	¢	1879	1,60	193 17 15 15	; e	3-	c,	m •c	:	101	 e1	33	10	22	:	: - «		
सुक्र हैं क	, 578	£1	7	r II	E 13	: e-	0 1			٠,	5.	**	- ₂	ri				7	
and the second s	n			1	‡e	, , .	~	7	-	11	=		'n	¢1				_:	
Tin Da	, 116 J		` ብ	Ξ		, lu	116		•	- :			_	.~				- 1	
222 6 6	1 753	2	11		E 2	· }	1 131	r		٤	Q		'n	ø				2	
<u>3</u> 7 7	2,316		-5	٠ -	:_ ;	E	۲.	<u>.</u>	2,2	ĩ	7, 4	ō		٤	a	4° '2	111	,	≒ +
	 	-	-	î	, ~~						-	71			-	•	•		
<u> </u>	101	-	i;	111			Έ.	=		1	٠~	•		~,	-	-:	, <u> </u>	,	to trouble
1 🛣 🕶	12.		,	-	32 77			*	7	-	n	-			\$4 40°	i	n.e	-	
5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	affiliate betalla	48.08.0	Çekeb	+ Mg(1/1/5+57			She to and the Age of	A Weightebes	1 2 4 la Trap	一	B F 2 7 4 7 5 5 7	t bi et kress	13 \$311	bil fa networft	atitis of 32	or the spin May with Crawly was a supply of the spin o	1 147 m	at the after seatth of the	er the yea
	10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1		Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					1	1							

31	8								3,1	T THILL	*^	DIII 2.11		ACCULATIO.
	{	ı	Í	i	Ħ	¥	3	Ē	į	i i	3	f*ffrj-	3	M.T.
			i	1 1 2	#	Į	Ī	5	7	- 15 - 15	3	ulailiu	5	mili
	ı		ires 131. Tak deader	8 1 3	3	3	5	3	Ē	.1 £2	¥	322131.	3	11 ja
		1	ŧ	111	#	E T	ž	5	3	-353	3	ne-je	3	eriii
		Order II The tack is feel stoff.			th/103	11,438	2,1	3	¥	\$ <u>*</u> \$3 <u>1</u> \$	#.	5 <u>155</u> 31 <u>1</u>	¥	
]	1	2	- 4	3	14.74	\$	Ē		\$128 <u>5</u> 3	3	5353455	Ē	35435
	15 H 141 H 7 V 15-read		1	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	• • • • • • • • • • • • • • • • • • •	111,012	5	5	17.00	¥* <u>*</u> 233	ž	5135782	# TE	555355
	2 1 2 3 2 3			251	1	100		Ĭ	***		11,133	£42.25.34	i i	hill
	A VITTA		i fi		-	E.	3	3	5	*11211	j	1-1513	5	an i
	5	1	1		9	5	5	2	ž	= 1	¥	£1 1-1	Ī	225131
	1	11	The second section of the section of the section	1 1 1	į	5	Ę	1	ž	2 L123	3	r ř.	3	FH
	- i	******	f		Ī	Ę	Ĩ	ī	3	ğıssğı	5	38 35	3	1115"5
	1	{	Į	1	=	3	1	2	5	15° 2°	3	2 11 2	3	S filly
		Į		ا ا	E	=		ŧ	Ē	~1 23	E	A2 1	Z	313t*1
			į	1 1	Ī	Ş	3	5	ŧ	F sali	ē	#t	I	-"le 3
			ī		\$	Ş	ţ	£	ï	P3 1	į	1 1 11	3	11312
					The state of the s		E TO	Lotte belong brees	Printed Press		1	111.11	1	-

																				***	•
3,303	ac action	1,602		ઇ	13*	3001	<u>.</u>	*~	•	*1	7,	ī,	ā	ī	33	311	2	* 27	•	• 11	
584	28183E.	5237		3	2	~ 5	:		•	71	Ξ	77 10	163	ក	,	161	~ **	~ ~	113	ξ.	
1 759	821EF77	113		=	ţ	8117 			~1	~1	2	·	₹,	ũ	-	110	2	· • •	ŭ,	11	
5 675		4 833		Ē	101	20203	=	=======================================	c		?	~~	<u>.</u>	Ξ	F		· - -	22		<u>:</u>	
68 053	11.00 11.00	163 202	2,404	11.12	17.	16.512	; ·/	1.0	* L L U	3 171	- Fair	1174	1 1	171.1	1 1 0	ett	51.6	130	-	11.6	
2,2,5	17777	15 191	7.7	ιν	202	2095	, q	27.7	7	इय	-16	377	=	<u>.</u>	ਵੇ	1,7,1	ະ -			t	
36,423	113151 113551 113551	81 171	1 160	יור א	20 111	200	700	2, 7, 4	- i	181	3	1101	۶	9		¥ ;	17.1	112.	Ē,	wal •	
622 831	1517 C C C C C C C C C C C C C C C C C C C	213 867	 	11 et n II	1.1 630	11965	10.71	1915	-12-6		·	6 5 0	1,10%	. 161	3	Ert	11,411	141,	t 6		
2,174	137-58 1L	3 152	9	17.1	2137	126	; ;	· 51	ž	- c =	2	Ę~~	- =	~	131	C ₀ 1	1.1	z*		5	
	4 7 -	13			٤	17 to 1	ς <u>ε</u>	2				 .			116	ē	н	-		•	
1613	2017	1 641	٤	==	ີ	::::::::::::::::::::::::::::::::::::	· ·	, ,,,,,	16	21	ē		v 7	7	٥	; ,		Ł		1	
3,933	יות ביין ביין	1,798	;-	7,	26.5	7,05	<u> </u>	12 67	Ţ	, 6	7.	25	-	•7	[11.2	101	٠		٣	+1	
21	EEUP OF	1 037	• •	۶	*	27.37.	- (, ·'e	ç	£.,	Ξ	, =	-	2	:	•	**	**	8	7.	
Ţ	-			···	1-a			-=	•	72	~~~	===	-	-	-	,	-	** ~	7		
ş	हुन्ते । सर्	4		•	17.	~225	= 1	: : -	날	54	-	E;	=	Ξ		-		==	1 (3	ĩ	
628	\$1	1 7 1	<u>.</u>		v	4.4	2 5	11		77	=	ζ=	ř	4			^	* 5 5 5	**		
*		FRES CONCENT	fights.	÷.	* K; * (wee		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A 417 A 4		A 12 6 1 PA 2 1	The Address of			*****		4414	the bear Makasa Constitution	7 T T T T T T T T T T T T T T T T T T T	Tribe to write from from) Fit pay	

ייב	0											3	uprici	ALL	IDEE 711	(ACC PATIO
1	f		1	, {		1		3	ž.	Ę	i	16,448	Muŝ	2 3	<u> </u>	Š	£55×61
	1		i	free, and the first but, reprofiles	-	1	į	81.	1	5	=	5	2 2	= §	Est 282	į	ifiles.
	ı				111	1	i	5	H C	5	Ē	5	grazz.	5 5	1 11303	3	Vist_#
				ţ	-	1	-	31,144	112.60	ğ	¥	1 ,44	555*5	1 1	5344633	1	\$5°3×3
				1				ž	3	3	t	3	3 <u>1</u> 1	ij	ari lik	9	BILITA
	1			per del relativament de rep	ŧ	'	i	2	ī	Ī	•	Ē	## I		2-1 2	Ŧ	- 6.==
	1		1	1	7	3	1	Ĩ	ğ	2	£	į	312 2	ž 3	-Lait-	Ē	FERR
	717 eg # 1131 L	1111		ţ		1	1	Ĭ	17.	5	Ē	3	ž zzz	1 5	FEFE319	ŝ	**211-
	Ē	1	The St. Age with the land staff	į		1	j	1	H	5	E	3	ini.	1 5	2 F 7 F	2	273=12
1	=	r	į	and a last bold, in profes	ļ		Į	ş	5	Ħ	n	5	112 1	3 Z	7 11257	ā	17 1 2
	֓֞֝֝֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓			1	100	1	i	5	į	5	E	Ē	\$117 J	3 3	z** Z*!	3	31222
	ε			± 5		,,,	-	5	1	Ē	ra ra	5	5 !!!	: <u>\$</u>	Frializ	į	\$51 II
				1 1		Property and and		1	1	3	1	104	दे रे व	3 [227,21,1	3	5 -553
					!		Í	I	7	3	I	Ĭ	11 1	3	7 **511	ş	Zazver
					1		ŧ	Ę	Ē	•	=	3	ε, -	3 1	Eziz t	1	łi ^c if
		1		1		3		ī	i	Į	į	ž	33 =5	3 }	1-1111-1	ĭ	\$##g#
				f	•			. 1 ž			1				17		
				1				4	1	4	-	1]di	, [phil
	l							7		1	••	å	_	3	_		_

22 510	152	21 799	355	1 (145	11,044	3,10 4,2 5,10 1,42 1,42 1,43 1,43 1,43 1,43 1,43 1,43 1,43 1,43	Ş	=======================================	•I*	104	tu.	27.	11	Ş	Ę	5		77	ئ	ş
367	1110 110 128 128 128 128 128 128 128 128 128 128	3,235	35	1	576	\$2*2 <u>5</u>	121	ដូង	329	250	T _a .	520	ñ	5.	7.	1.,	;		4	7.
12 023	2011 1.236 2.336 2.110 2.114 2.114	10 365	233	643	ייטט.	25.0 1 25.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	210	163	101	25	110	£ 2	•	a	11	e1 t	91	2.4	ij	2.12
24 803	240 21 21 24 20 10 101 107 7	39,390	uu	10.1	16 416	6 173 615 5 50 5 50 5 50 6 50 6 50 6 50 6 50 6 5	841	th, rid sed that	1 713	17.6	٤	10. 41.	71	10	ę	ו זרמ	2	100	-	13.21
1 031	110 005 46 46	4 701	63	Ħ	712,1	62. C. C. C. C. C. C. C. C. C. C. C. C. C.	8	135	::	· ~	t	27	ត	1.7	Ξ	101			;	-
~	~	23		-	61	31 18	7	75	C#	¢.	(1	~~	-	13	n	£1	٤	~2	ŝ	****
283	111 20 114 213 20 20 20 20 20 20 20 20 20 20 20 20 20	2 019		15	1111	201 201 313 313	103	##. ##	- :	22	<u>*</u>	:0	a	- F	n	1 21	3	45	·	
1 631	25 25 25 25 25 25	7 009	n	210	11.7	25.5 25.5 50.5 40.5 40.5 40.5 40.5 40.5 40.5 4	121	177	ध्य		Ľ	55	ř	Lol	1	Ç	3	11.	,, -	-
10 968	1001 0150 1001 1001 1001	\$ 60\$	ç	210	5042	25.5 62.5 64.5 74.5 74.5 74.5 74.5 74.5 74.5 74.5 7	-60	121	5	281	Ţ	22	Ξ	7.1	16	j	# #1	Ε.	£.	7
679	#1.5 4 8 5 5 5	2378	ន	167	160,1	7. 2. 2.11 6.10,1	ęs	30,	-	~	ī	22	ដ	ŧ	42		-	<i>21</i>	•	٤
6,118	£51978	3,718	ş	5	1,97	## E	ŧ	73	21	20	4	==	n	<u> </u>	Ţ			118	<u>-</u> -	*
12.73	611- 114 5 1151 1165 6 1151 1165	14,578	137	156	1,1 8	2252	1 2.4	1 23	7.	2.2	2	111	3	_	•			Ser Su	**************************************	ť
6,833	25,70	49,363	=======================================	- <u>;</u>	012,2	21125	174	LZ.	9-1	÷.	-61	27	Ē			***** **	;	 		ů.
231	40E 7	2 113	Ş	ε	Ę	TT TO THE	2	77	í	27	•	44	Ξ	2		3	~	***	7.	•
22.0		12 473	ξ.	₹ •	* A.		•	-2	1 0 1	£ 3	11	the last	7		* **	pr.	; 5) 1	===	-	;
10441		14269		Ice v.1		77727	 	~7	``	***		*	**	*	•	\ \ *	•	F 64 5	••	~
## ## ********************************		1 sigil to take the call and th	# # # # # # # # # # # # # # # # # # #		200 E 11 E 11 E 11 E 11 E 11 E 11 E 11 E			See and the see an	44147414	the state of the party of the state of the party of the p	· · · · · · · · · · · · · · · · · · ·	The said of the said	A sa sa a go para a company	*	164 6445 44	1 6 36318	the training of the first of	***************************************	10 y 0 20 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20	and the a

322											-					
1	1	1			A Laboratoria	1	ž	ž	9	=	ij	ŧī sīī	3	z <u>fil</u> fr.r	ŧ	skritz
			1		- 1	1	5	3	2,	=	3	Is its	ij	======================================	5	11-1-1
			June 10 gree and large	Heal working	1 -	1	į	5	Ħ	2	Ŧ	tı ses	#3	EIŽERIE	Ē	22222
		1	1	_ <u> </u> ;		-	ž.	E.T	Ę	=	3	g 112	10,000	elille	5	EISTII
	1	+	5	_	Presedunds	-	ž	3	1	*	3	ET -3	3	1366337	ŝ	1111
			1		ţ_	- į	3	•	•	=	п	•	E	20356-v	z	= ==
	* True L. (18 fills)	4 !	Parke is then	tree parts	3	1	5	*	£	2	E	#-##-#	3	ft ges	E	ă:ZsEz
	-True board	Charle Links	=	_		-	E,	2	ē	Ē	2	\$22 28	3	ezstīez	3	612818
	D PFLY	d dament	4	_	1	-	25.22	2	2	ž	2	ī, 11.	3	5191111	5	323778
		1	1	Į	<u>.</u>	1	5	5	ŧ	*	ŧ	Ērr-sz	2	£ 1°2 £	Ē	ű: ***
١	17-11-11-11-11-11-11-11-11-11-11-11-11-1	,	Pare spire fre		3	1	5	3	ž		5	1 1 I²	3	11,11 .	5	976210
	ě	1	Ē	-	7	-	1	Ä	5	Ē	Ę	231223	3	Est ^{er} ##	5	¥12663
1	ı			-	a service	-	Ş	į	į	ŧ	Ę	i miż	5	1216111	5	Ēffit
			1	1	E	1	5	5	£	•	5	PEfist	3	iol icl	5	ŁīĨā."
		į	1	\ \frac{1}{7}	Ţ	-	1	1	5	Ī	TI N]ārurē	3	mini	5	tist z
		1	i	1	1	ŀ	1	3	3	I	1	fr iI	i i	<u>7</u> 1 .11	Ĭ	nang
	<u></u> -			_			Charles 41			Ţ	_					
			1					PAT OF TO A	1		1		1		1	
ĺ			•				11			Įì	į		į	1 1	1	E 218

2,723 744 31p 1,660	16.01 (4.1 1.73 1.005 1.	11 012 2,673 3,058 5,283		26.5	,	12 22	39 140 16 A*		a.		6 S	: <u>:</u>	, II II	12 124 15
692	27.00	1 651			3 110 12 13 13 133			01 F.11	30		<u> </u>		•	<u> </u>
ន្ត	705425	151			233 106	201		111	16 19	10 در	, II		**	•
623		2,777			5 th 2500			e	٢		7.			77
4 1 005	* ************************************	223 5,518	12	8-11	103 103 103 103 103 103 103 103 103 103	27.2 11.2 93	5 65	101 102 103 103 103 103 103 103 103 103 103 103			E G		: :n	<i>)</i>
573	511 25 50 s	2,357	11	30.	1 471 7 474 7 600 7 600 7 600	151 193 193	2 1 %	871	13	£ :	i. Ξ		 i_	-, ~
	2785888	622,8	3	125*	2 20 00 5 20 0	6.4 135	16.5	35 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	€0	•	; r	а ". ъ. 1	i	Y
10,333	21111 6 2111 6 211 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	502 19	IC	C1- 01	2 80000 1 60 1-0	1 17 1	1 15	8 5	٦		-			* ** * '
	123 63	1 539	111	8	ii irgaa	-	(5 K.)		*	** *	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_	r :
10,"12	2075544	11.00	:	ī	10 CE	27.4	2 **		12	- ;	: :		÷	
	The second of th	11.11		2	2 2000	C **	ersende gegenelend De See See See		*	and B	general and		**	<u>.</u> :
נוני		is a special and an experience	\$# (4+)#\$	***	13 Killyletti 13 Car. J. 14 Car. J. 15 Car. J. M. 15 Car. J. M. 15 Car. J. M.	Realizable of the last of the	41 411 411 411 (1) (1) (1) (1) (1) (1)	el Peretronia	of the Ages of	1		The state of the free	1 2 to 4 11 to 5	, , , , , , , , , , , , , , , , , , ,

•																			
1			1		1			Į	3	Ē	F	3	ī.	eğ:	ā	ĒŦ,	<u> 2152</u>	Ē	t I tz
				_	<u>-</u>	4		ī	Ξ	ĸ		*	-	r	Ē	=	<u> </u>	F	= % 2
		i	Desagn et Noders, malks armed promits.	Administra	7	Franks		ŝ	3	3	=	I	£ :	271	3	Ε.	-123	3	z <u>z</u> z.
	1	1	311	¥ —		3							**	****			r. 4	4	:
		1	į		111			3	1,64	2	I	2	Ĭ.,	1.18	Ę	<u> </u>	ğ:2	3	= ¥
					-			5	Ē	ī	=	3	•	Ħ	Ŧ	•-	ī.	3	=
1			True o Annam, copen, column	-	Γ	1		I		=	-	•			£	•	•-	-	,. ·
1 1		Outs D. Draw Medica		Artest waters	Į	-			5	Ē	z	=	-		Ē	2	-1-	5	- 42 -
=		1	1	1	1	[]			3	E	E	=			ī	ET	<u> </u>	£	- <u>5</u> 2
HIL PATEL	1	į	ţ		2			5	-									•	
=	MP-U-W				Prefere			ij	5	3	3	ş	ET	£\$3	5	*_=	41 3	Ĭ	E 211:
212	Ē		1] ; €		1	-	:	£				Ξ	E .	i	•=	-	E	= = =
1 1			2	-	3	,		3	Š	£		_ §	t ³	::11	Ē	ZI	2,12	ā	n g s:
and hor			ŕ		,1			E t	Ē	5		3	_ <u>_</u>	\$230	- 5	7	= 72	- 5	= 2723
		_			1	_				-	5	_ 	_	2873			37 F	_	£27331
		1	11,		1			27	14.04	3		_			3			3	22
		1	11		!	i		Ę	3	t		1			3	7 %	7 1	ä	t <u>t</u>
		1	1,	١,	2	1	-	1	Ę	ζ	E	I	2	: :	9		77	Ē	E 422
		The Reserved and Advantage			-!	1		Ę	I	ž	:	5		2-3	1	ŧ ı	ij	ī	21,11
-	<u>!</u>		,,,	__		_	۱ :				1						-	-	
			ţ				.	- 1	7			1	3	1	1	111		j	t i
			ı				١,	.		I	11	1	ł,	1111			ets]	ber hare derman	[4][4]
1							1		_	•		•	-	-	=			i.	5 E

8	nge.	\$2 €4	1 616	7	2	14	J.F	22	5	: 97	2	75,	11.	: L	5		ᄄ	3	<u>.</u>	111	٣		
-	-		93	es		n		11					c	~~	n			` #	ī	22	2		
110	ĽÞ	.	249	e c	2	rg Gd	99	22	6	;;°	٤	*: **	5	##	<u>r</u>	n	ø	104	t	25	ζ,		-
313	155 155 155 155 155 155 155 155 155 155	<u> </u>	+86°±	231	ŧ	710	0 1	22.	£	22	٤	817	ā	103	33	o	5	tez	ξ,	12,	۰,		_
197	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-	378	-	£	253	۲,	210	\$:	έĥ	0	-					n						
អ	p		Ħ			0		*0	0	٩							· f.		·		-	er ve	-
•	en		195		\$ 1	129	27	272	•	* 0 tı	n	7					5						
227	NE ?		011	-	101	414	11	225	\$	ะส	=	"					ន	~					
g	19. 19.	a=	2 023	£ 7	101	170	r13	ะสร	ç	22	3	22	11	119	g		21	131	î	13.	- 4"		-
ន	я		121	n		11		21	0	۵			vo	11.54	•	3 14	r	ត	ត	***	 		-
121	ទីពី	e s	813	55	'n	9 4.0	111	212 212	_₹	: ::	13.	#Q	3	2,7	5	• 2	~	<u>.</u>	 +	77	·	* 14	
63	' !!!	52.	- 56.5	*7	Ť.	1 133	3	n	<u> </u>	25	r	۲.	133	##	5	¥C		;		* * * * * * * * * * * * * * * * * * *	7 -,;	arin qu	-
1 515	3,28	S. Ler	10.1		71	11	13.	*53	,;	7.5	=======================================	•	- <u>-</u> -		Ħ	;		- <u>-</u>	· ~ #	:	** #		
ŭ	wh.	н	ï			11	ħ	***	ξ,	ر بـ"			-	,		£	artistical.				***************************************		-
815	~ → ~	ÇT4	1.278		;	417	141	12"	=	ţ÷	•	~	=	•	¢	î		-	ب ب		******	ال سبد. بد	
3166	= [170		~•	~ ~	, ,			,		` :	***		r	*	+		•		p. 4			
early, y	The second secon	The Charles	frets the letter fr	(141)	****	1000 T TR 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* * * * * * * * * * * * * * * * * * *	der by erder by a	the first of the	Palitaita	the state of the same	*****	1 1 2 p 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the season of th	1116 2	tt. Ibiter op?:	1) 4, 1, 1, 1, 1	1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1	# E	a which is a straight to a final feature.	7 # 1 par	

.

٠.										•						_	
l	1		-	Ę	4	3	14,637	*	-	Ĭ	3		Ę	20	česg	3	ilira1
I		-		12.3	1 1	Ę,	2	•		I	3		ă	¥	£ _\$	ā	10 23
l				111111111111111111111111111111111111111	3 1 1 3	27	2	ā	2	E	E-E	122	Ę	EEE	E 12	3	E-Eran
۱				1	1,111	i	3	ä	*	3	Žeš!	[zz	3	252	3513	3	ilier.
				į	1,	11.0	3	*	=	ş	Ésti	E3."	H	2*	şa	ŝ	5.
Ì			1	1	ţ 1	ž	1	=		Ė	g	-	z	-	1 *		## 1 11
				praje ve mad haven to selve	7 -	ž	3	I	-	1	£11	1-	I	1-	:=	5	, 35 2
	1		4	į	1 ¹ _t , 11	7	H,		2	3	Ērs:	11	3	3 :	5	P.	1 5 6
1	-		i	i.	11	5	2	2	•	2	=	:	3	22	11	Ē	31 ~
	12	ì	£	The second property and the se	l - 1. l	· ·	1	•		-		-,	ı	= 1	- 1	ı	1 : :
	# 1	£	Ta Se	i L	Erted orders	-	Ê	\$	•		z ~		I	2 1	la"	I	ă" ;;
	A	81 O.18		i	- illi	5	5	1	•	Ē	3 -	3	5	E8 3	= 23	3	-12-
1	-			-	1	3	# T	I	8	5	£3 :	130	3	835	1 22	3	1-1791
ļ	-			E		- 3	5	ŧ		r	Ē		ē	17 :	2 5	3	13 20
	7			3	3 3 5	5	i H	E	3	5	2,5	5 1	5	£1e	12£	5	1:11:1
1	,				2[1]1	101	Ę	E	3	Ĭ	arī	Ž2	5	ţĦ.	, <u>1</u> 11	3	Prite
	,			₹,	I,	- 5	ž	•	ž	3	۹.	2	Ħ	ŧ	īž	E	£ 2 2 5
	١,		1	1	1	Š	Ē	2		3	t		5	5	8 2 <u>2</u>	Ī	F#g =
		ŧ	1	្រុំ	,	E	á	ŧ	ŧ.	¥	L	ž	ī	<u> </u>	1)	1	1 1
			1	' 	1 33	:	5	ŧ	2	ī	c		<u>.</u>	FcI	121	ž	cr _t v <u>f</u> a
	-	!	1_	L .	1 12-	Ē			-1-			_	-				
				1		in a			4	order Breken	Į,	<u> </u> 	-		11	-	。 [][]
				-			-	_1_	11		••		-	-			11 II

																			,
10,433	10.00 10.00	3 001	107	6,6	265£	a a	20	¥A¥	53	:	ž.	1	-	Ξ	121	=	~	5	^
25	88222	159	n	នេ	15	t AT	3,	5	51.	3	~~	-		24	£1	2	27	-	t1
8,998	1,639 170-1 1010 1010 1538 806	1,552	£	300	28,0	900	=:	5	255	;;	\$7		<u>.</u>	47	2	2	3:		5
619 919	112 122 123 123 123 123 123 123 123 123	4,803	159	0101	11 12 0 25 4 14	1 47.	721	ij	121	-	£.,	=======================================	=	<u> </u>		-	==	-	
1,654	1639	1 673	2]	1118	1,0,1	3	1-0			g.	cr.	ξ,			=	_			
	••	æ		¢	ь	1	•												
1,657	1 015	853	13	* 1.7	; g _J ,	ε	٤			1,0	23	r:		-	c	<u></u> .			
3,344	- ta	2,193	33	1 .92	2, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	3	c 1			E C	63.	101			٤.			÷	
z	91 0 8	184	=	1 01	e 6 2 2 2			-	-		~			ť	=	7	=-		
kn	vs	eı													\$ 4				
01	5 4	3	e	; =	נו ה נו					-				ı,			~;	-	
110	2 8 8	255	:	:	***		-						,	•	-	2		~	
115,511	522525	4,367	E1 =	1 gg 1	2777	100	1001	٠,	5G	3	32	· 6	•	z z	= #	 	- T		ç
\$57	3112525	153	•	1 1,	:0	ŝ	z	2	9.	••	~~	-		ti	•	2	75	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**
10,515	22,2877	2 506	Ξ.	; <u>‡</u>	12722	3	103	25	<u> </u>	ã		;	2	-,- -	Ē		7.3	į	-
ij	enczek?	7,540	n :	- :	7,272	73.7	17.2	r	7.7		* ,,	=	=	,,	7	1		- rundomba n	===== ===============================
113	₹476 €	197	7, 5	1	7 67.	Ξ.	2.	7	- 2	=	3	1			• •	-	~	***	~ ~
Ē	***	11		2 -	227		-		-	-			•	-	,				
\$13	£ , 211-	22		? <u> </u>	and any of the second of the s	7			==	~	1,1	-			- -		•	•	
	~ * <u>* * * * * * * * * * * * * * * * * *</u>		*	*, 		7	~~~	<u> </u>	**		~ .			-	•	٠	-	t	
140 14 m 14		1,724				distribution of a		* * * * * * * * * * * * * * * * * * *	the state of the	11 + 231 # 13	A . 50 May	, detrip seres	*****	fr 4 + 6 s ₁ +	1 1 14/13	\$ 1 1 4 76 4 4 Ec 1 12	1 ~	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111 3 1

CPEAT PR NU CRIMIT WENT

1	-	1	įį	3	3	Į	X	Ŧ	TET T_	3	5_5F22 1	3	#E\$\$3_
ļ				\$	£	E	•	9	• -	ħ	E #	E	* =
l		op 1st Patricker, besteller direct deriver in mer prinse	Teta Teta	Ę	5	ž	2	E	242-22	5	essees.	Ē	žsžisi
		2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 123	Į	į	3	2	Ī	Zsē aŭ	3	k situr	5	ELE ES
	- [17	11	10.00	ž	=	2	ă	121 12	5	9523316	3	115123
	}		1 1	Ē	1	1	E	=	z k	3	ae Iere	5	£22110
		111111111111111111111111111111111111111	1 1 1	3	Ę	5	t	2	125121	8	#565£±#	3	äufäæi
		the standard and the sale and the sale of	1111	- 5 5	Ę	Ī	Ē	ž	22122	ž	<u> </u>	3	315**}
		16.	ļi	5	ĭ	5	£	5	Ert Bo	5	\$222 c	ž	\$4 \$62
	1		- 1	2	*	•	•	2		3	ñ "	1	±R →
	-Puse and		Artual medical	5	Ĕ	5	ę	2	\$25 £1	3	E 12233	3	ı.ia i
	ang.	1	Tip	8	3	Ę	t	ş	211 Ex	3	622 ² 151	193	£41222
		ž	11	45	ă	٤	ā	5	ie oii	re es	EĬ 3262	5	1535-1
			; <u>1</u>	3	Ē	Ŧ	x	Ę	1	3	87 5 EX	3	50°r 1
ļ		R sapety 6	3 1	3	3	3	Ĭ	5	1: 1r2	3	5132_73	3	1 ==13
			निर्देश	Ĭ,	ž.	ij	ı	1	1 1133	NO.	1313.3	Ę	922513
		1	į įį	3	1	5	E	Ę	5 7 3	3	रिनु:युग	2	1,222
		1		- <u>ç</u>	f	ī	E	5	722 3	5	\$ 5×12	3	11111
		1	3 4 5	3 X	ž	3	ā	5	ž***- Ž	5	ī m ī	5	tinili
		, }	111	1	5	Ē	3	ĩ	į · ··	ž	14° 231	5	ī ,ī
				* 5 z	r		I		~~~				
		1	!	£ 1	-		I.	I	3 1	ı		į	
		1		1,	_	E M		}	1,531	Ì	illagi	1	
				1									

ın.	82-1:40	\$ 2	2	<u></u>	5	ಜಾರಾಶ	<u></u>	70	TC	۳	5.	רת			<u>*-</u>	44		e_	7	i
215	65-11-0	1,498	174	=		133	-	_			**							* ~		
		\$			£	₩ Q										7,	9	*	*	
180	xlie Ben	560	۶	•	737	7358	£4	21	ti	¢s	-	~			Ħ	=	7	: ;	•	
393	8 151 10 10 10	2 104	213	8	1 1.0	212	10	€0	2	10	ŧ	~ *7			5	1.5	7	~ <u>u</u>	7	
102	228 22	3 573		æ	1601	5-72.	202	វិត	=	ë.	=	20	**	-	ž.	2,3	;	==	iT	<u>.</u>
\$	8-2 ac	237	FI	-	Ĩ	- ::	-	-	٤	2"	~1		•	e	=	-	3	23	ŧ	~
8	? E : : : :	1 117		53	616	17777	ţ.	80	-8	<u> </u>	112	, , , , , , , , , , , , , , , , , , ,	1-	ň	,*	ž	/* /*	35	154	e1
183	1,2 10	5 277	ęı	139	191 2	16265	13	Ę	3.	22	er •	r:	6	2	161	6.3	?	7	٠,	. 7
828	St. St.	3,609	216	1:5	5	79767	203	113	101	- 2	τ		r	=	<u> </u>		?	27	- ~ ·	-
		E	·c	-	;	ដង្គ					~		r	3		. .	,1	~*		-
163	 የግ ដូច	ï	3	ę	315	101			===	25	- 2	;	~	_	£	2	7	= ~	ζ.	. No met fra
ž.	au ca	4 579	Į;	;;	£	£2-23	31	110	- <u>.</u>		ີ ::	# 17 	*	=	8,	=	***	ξ		
*133	EE2-E 30	4,630	33	27.6	clut	2:502	Ę	317	- 1	r. Iva	-	-	'n		:	*	1 119	617	**	۲.
*	nam ne	=	7	;	- - -	-644		~~~	=	Ξ,	٠	-	Ħ	=	14	2	2	75	-	
123	55 E	493	Ş	121	1771	2222	ij	::2	£	77	- 2	* 2	~	٠,		es.		2-	**	٤
1,711	555-625	12 640	÷	દે	311		-	. *,	Ŧ		 ë	7:	<u>.</u>	=======================================		۲,	-	8 T	*	*
213		177	_ 2	2	,,	C 777	ŧ	Ę	ŝ	-=		107	,	-A 1	-	=	=	4	*	
Ê	77 F.	.,,	-	ī	5	7:"25	-	z;	7	==	*	=	-	r	=	*** *** ***	an- m	* #		
-	1 T T T T T T T T T T T T T T T T T T T	1 113	٦	- *	1 419	W V L	7	2		1,11	``	• 2				**************************************			~	2
\$ 168	£	14719	9	ζ	• *	7,44		P	*		7		=	*	•	· ;	- 1	7 ts	7. 7.	·
***		****	day de de de de de de de de de de de de de			22 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		grand of a ball	を はなる 田田 からり 女 こ	or face by the bear to	** ** ** *** ***	8 69 84 81 18 69 84 84 8	A . P. S. S. S. S. S. S. S. S. S. S. S. S. S.	24 \$3.54	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A separa	Mater & de ge Web bit in a betrefe	7	A TANK A MANAGE OF A COMPANIE	IT WAY PAR

IL BATTLE BARGE AND UTTER FIR TELL LACE MANAGEMENT

	1	1						Ę	44	Fraction V. Print and										
								į	14	Prints of - finds of effect out-										1 1
1		1	į		1	14			15	It. Send der beyon ad dry beyon states asymptot		1	1				17	Annual III Chiestoche fürfallen	1	ri l
	2[1]1	1 1		1!	1/1/1	1 1 1	1 1	<u>ļ</u> i] [1][1	MAIL SWITH	1 1 6	İı	1111	1 1 1	1 1	1	1111	Artel worker, Tabl.	13 (14	1.
	F	1	5	1	5	τ	¥	1	-	6	3	¥	Ę	171	3	3	100	3	3	Ŧ.
The burehy	Ĭ	ř	5	Ī	5	5	ā	£	H	5	3	817 NE	5	Ę	5	100	M. 157	110710	3	Ę
I I	1,1	ž	3	Ę	3	E		I	ž.	ž	5	Ĭ	3	5	ī	5	3	3	5	3
1	3	Ĩ	I	3	-	-		•	5	5	R	3	Ħ	×	£		x	2	-	×
	11	3	1	Ĭ	3	ē	Ħ	I	5	5	•	3	3	Ē	£	5	3	<u>5</u>	2	Ę
	H1 13	512 £3	1 2 2	Že° Ž	Ing a	z. E	r	5-8 E	Zat Es	fre fr	1 1 ·	}22-9z	\$131g	Ess-3	2 - 2	21,21 <u>7</u>	-3- 3 <u>5</u>	3	Æ	- = -3
	Ĭ	ij	j	1	ī	*	Ĭ	2	Ş	5	3	3	3	3	*	5	H, H	5	3	3
	ğelğili.	2,0333	1,111	2443223	***	2	8.0	283	31 <u>35</u> 3 1	<u> 55~35</u> -	8 338 *	ştiğş i	EŞ F	21° £	## ##	g =	553453×	55 3552	1112.31	1311155
-	į	1	3	ž	Ē	t	-	2	3	3	3	3	ŧ	Ħ	Ĭ	£	3	Ŧ	1	Ę
[1]11	Ers'es	12513	Island	\$84 <u>5</u> 23	4	* - ;		E ,	3325	5**3	issi	113	IE ==	£22	2X -	EĪ2**_	¥12328	3:25=1	¥3	inness.

																					•
1,167	13 13 13 13 13 13 13 13 13 13 13 13 13 1	17,063		10	14,149	77.77 20.4 20.4 20.4 20.4 20.4 20.4 20.4 20.4	22	24	\$	\$	រូ	73			2		d		÷	110	
~	, d1 €3 	101		~	::	227			~	~									ε		
873	<u> </u>	5,180		â	£,693	1,595 24 1,17 2,5 6,8	*2	*3	**	*	ŧ	<u>:</u> ,			n	-	•	יי	111	,	
1,847	inter no	22,413		134	20,048	8,142 11,567 1 078 8,763		**	. 10	٤	8	ę			2	21	*	*	 5	Ë	
9 8 (3	100 100 100 100 100 100 100 100 100 100	1 113	ςι	2	ž	2011611	_	~	=======================================	54	~	~	-	þ			v	10	r	*	
\$8 +	552-25 -	133	-	g	8	u6277														F	
672,0	and de la company de la compan	3	-	ត	36	22092			ព	7,5	n	•	tı	=			-	•	•	44	
16,612	2778988 117781-81	2,240	~	199	1,400	115 161 191 194	-	~	٤	32	۴-	٨	es	=	-		•	•	*	5	-
64,073	15111. gg.	35 959		1140	11 441	nude nude nude nude nude nude nude nude	1,355	107	4 63	\$ 111	5	13		តី	2,5	ŗ	F24	41.	£	641	
113	<u> </u>	2,054		33	4	25,25	2		103	22		~		-	=	Ŗ	5	11.	*	- <u>`</u>	
32,379	20221120	115'11		351	9,0	2 10 10 10 10 10 10 10 10 10 10 10 10 10	رم.	634	Ē	118	12			13	95.1	225	:	17.7	ŧ	4	-
77,557	11:32 en -	\$2,537		Ĭ	15,475	or of the state of	er Er	\$013	3,914	37.6	ដ	25		7,	70	7.601	s 1.	22,	\$61		-
94	-	Ħ		"	ij	g "	۴	~			e	•				Ξ	ŗ	25			Ì
		623		=												~	r	27	Artifer gestelledringer	~~~	-
pad .	urah higing pa	<u>.</u>	·		===	n n	**	••	-							v					
'n		- 65:		2	7	£ "	1-	••			•	*				ŗ	=		* 14000	e Transaction of	-
13 612	2-22-22	\$4,755	Ħ	9.4	200	3383		7'1	et	7.5	2	•	-	:		ē.	<u>.</u>	** ** **	5		
1411	Décers,	2.510	-	Ξ	**	-277	Ŧ	:	<u>.</u>	7=	-	-		-	:	~	ţ	7 4 7 4		t	
13,23	222	23.545			**	2522	F	<u>.</u>	1,214	1,72	*	23	- ,;-	- =		 	1.1	1171	**	*	
114 -11	*## * # # # # # # # # # # # # # # # # #	cret	-	*	***	7525	**************************************	25	-	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	<u> </u>	2.I	~	**	17/1	771 11		•	-		
	or our Share the					******		~~							****	• -	* 				
# -	11	epayse and apprecips	Ances .	41/13	Marin and	to the second of	he total droot	at free pro to	Webl Regibe	1 ff of file from 8	ų	to the state desired	death to t	****		4=11911	for the Park Park Carety	1	Cleek a wate Pres & the	ktrigie	
No.	** ====	2	•	*			^		4		7		*	ĭ	:	4	5		•	-	

			Prostate		27.0	5	ž	=	1	£ "	ze	3	E=	FFEIF	Ī	tarië"
	Ti.	į		1	Ē	i	2					ı	-		3	:
	14. Aver (Imperial)	Actual worker.	75.5	1	ž	2	7	1	3	ī	1	2	1=	·g=e-	3	<u>=</u>
	,		1	1	*	1	1	2	1	ī	=	11,111	21	75° 77	3	g= 13
1	_		1		171	3	1	ĸ	2	£ *-	- #	2	E	eğ <u>i</u> s	3	i erai
4 1	,	: {	, =-	1	i	ī	1		-	_		#	•	-	2	3
CCLEEC AND PERSON S.A. P. LIASE LAND. RECTAR TIPrice Fine.	744	Arted waters.	1	1	100	1	3	17	ŝ	ì	Ē	12,73	¥	235°	Ē	je43
1 2 1		1	1	1	5	4,13	3	ĭ	3	Ą	2	3	Ę#:	ar a	3	33-253
ARTH PRI			1		1	3	£	3	100	*3.	17	ž	51	stat!	1	:16323
r anna u	į	į		1	5	3	3	_	3	~		1	£1	#85 E	ž	157 5
ē	101	The Party	1	1	1	T C	Ē		Ę	5322	z B	14	ŧ,	<u> </u>	th, CT	123113
			1	1	24,61	T. W.	3	1	3	į r si	Ę	3	3	1315	444	miğl.3
-			1		1	er/m	3	3	I	Į ?!	ī.	3	R &	rajzī	17.4	115114
	3 1	Į		1	1 1	1	į	I	5	12:	11	Ę	rı	¥¤.F±	5	1122rZ
1	Perts 1116 c.		1	1	1	1	1	3	1	22	111	¥	71	11112	4	PIE TI
,			2}	1	5		1	Ş	Ä	41 3 ² 4		Ĭ	11	1-172	3	gerigg i e
					Patentines	3		Į					3	1	•	
					-i,	1	1	100 PM	1	li.	i IJ	1		i Liji	I	pol

··· ·						-	~															•	30.
9,290	1,547	31	1,106			20_		5.3	ដ	677			-	-		23	-01	н			2	: 2	
*	Ħ	¢1	-				-			1						n					•	rectivate re-v	
12,834	9996 121 131	na e	1,760			.,,		110 110	1177	1,130				er en en en	-	Ξ	*	→			Ş		-
15,198	1351 11361	8 <u>5</u> 58	88	-		1 150		600	1 63	1,383	-		-	,	-	£	104	¢				٤	
2,290	25.5	23 15	4,995	···		- 911	1,243	255 255 1	5	112			.17	7.5		2	137	1 194 1	<u>.</u> 8	25	2	*	
**	ŗ	¢ŧ	2						,	1				1		R			n	* **	-		
12 854	2000 2000 1000 1000	ลสัร	060 +			1 202 [435	1150	1,354	121	_		ត	133	-	**	133	ŝŧ		***	r	es man	
15,193	3.541 13.53 19.83	1905 -	\$ 63.0			131	1 533	85. 85.	5-1	612,1			55	157		ζ,	918	- 60%	3.5	722		₹	
8 723	218	622	102'51	ä	2,160	2(378	23	20.25	1005	1,101	218	1733	2.69	1,524	101	377	1 (35	2,43	7 78 7	27	7 4 8	*	
=======================================			50	, y, , , , , , , , , , , , , , , , , ,	ř	122	7	2,42	ю	•	-		;;	7;		•	T.	n		===	~~~		
13,519	3,554	0186 0186 0186 0186 0186 0186 0186 0186	24,733	3	1,122	12,591	11 175	1 65 2 191 1 173	1,113	2,2,3	Eve I	70.	1341	577	Ē	<u>.</u>	**	1.55	•	316		~ [
# 123	, 2. 2.2.4	25.22	11 15	143	3 315	3-041 }	4 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4,223	A 356	500	.1.1	2 016	101	7,103	110	***	5.	••••	1 -14	1 (13)	***	(w.)	
21 133	14 - 41		213,725	# # F1	11.34	151 542	13 151	4777	11011	2067	13-11	3,734	11511	27.5	42.	<u>r</u>			511,1	1111	111	11. 1	
3337	74°	ĒSĮ	162'51	₹	<u> </u>	113	2	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	î	25	÷ -	53	£	411	11	1	*	1411	1.1.3	: ::	. H.	±_	
53,353		nņņs word	117 721	1 414	£.	44141	2 2 2	242	12112	3366	731.	1477	3,7	181	н 2	1 153	7 6	-	1111	1311	7 4 0 x 3	2114	
126.48	î×. ~_≤	7 	133 (13	4.	7 2 4,	6.4	871 .	11000	1111	11 111	3 414 1.	11 74	If net	11 11	144.	1 643 %	\$ K13	454 65	,000 14 37	824 3	**	-	
	The state of the s	And the state of t	to be a find the first	deques e	# 17 T	A 1 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4		A CALLERY OF THE PARTY OF THE P	desaly extent of a	April 10 that	Milifir 18	144 1/4 1/4 1/4 4 1/4 4 1/4 4	如此 · · · · · · · · · · · · · · · · · · ·	本の B A D A D A D A D A D A D A D A D A D A	1 1111 1611	***	f feebilibli	e Chiefes	P. Res Sawar, Malla 's Constity	7 5 7 1	rates track the Preferry	61 ×3.3	

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HLA		_	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	23253.23	3	ĘH,
1 5 4 5 4	ş	fr farså	ŧ	Ē3-28
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	1553111	22	£3115
111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	107,81	ësitëeë	Ę	55333
	=	r		
	-			
And the state of t				
Half all the state of the state	1			1 1
1 1 3 8 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5	1		
THE REAL PROPERTY OF THE PERTY	-	-		
THE LEGISLATURATION AND STATE OF THE PROPERTY	2		:	
THE PARTY OF THE P	_			· · · · · ·
CALSI C.—PTICE ABSTRATION AND INITIAL AITH-COMMAND AITH-COMMAND AND INITIAL AITH-COMMAND AITH-COMMAND AND INITIAL AITH-COMMAND AND INITIAL AITH-COMMAND AND INITIAL AITH-COMMAND AND INITIAL AITH-COMMAND AND INITIAL AITH-COMMAND AND INITIAL AITH-COMMAND AND INITIAL AITH-COMMAND AND INITIAL AITH-COMMAND AND INITIAL AITH-COMMAND AITH-COMMAND AITH-COMMAND AITH-COMMAND AITH-COMMAND AITH-COMMAND AITH-COMMAND AITH-COMMAND AITH-COMMAND AITH-COMMAND AITH-COMMAND AITH-COMMAND AITH-COMMAND AITH-COMMAND AITH-COMMAND AITH-COMMAND				t
SULFICIENT AND AND AND AND AND AND AND AND AND AND	2		-	
1 1 1 1				
111 111	\$	1	I	
	<u> </u>		1	122
	~			
				1 1
The second secon	•		-	-
111 5 = =	•	•	•	
		134	1	
The second secon	1		1	Hill
The second and second	!	,]	čr31 X

320			_					207.															•	# PL
8 425	\$00	# 66.4	830 606 621	39 510	355	2,160	22,523	101 -	1481	2 51	1012	5 5	152	£10.55	100,1	4_2	141	•	5-1		2 2 2	=	,	
SS	-	- 21	=	893	-	36	Ŀ	77		'n	~			f	~;*	~	E4	119	a	:	===			•
8,484	902	1100	550 544 487	12,647	.e.	1,123	11 16	1,160	**	1 040	1,104	105.1	101	- 45	121	5	2	43*	ï				<u> </u>	
11,944	10, 1	### ###	1340	63,049	# # # # # # # # # # # # # # # # # # #	1316	31,717	3	3 669	1.5.1	1,937	7.17	2,160	981 81	71.6	D.0	1-	***	=	9	75	## ##	<u> </u>	
*****	~	-	175	·			-		* ***													-		1
		~-					• •	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	T) ade servir				*						-				~	-
-			·			**	ar water	**· -						- 1		., .								
			-			~~																+		
-			r	•			n	•	,											· · · · · · · · · · · · · · · · · · ·			turnetu t	
	· - ··	m en	•			** ***											-				francisco de	us salesses also		-
	\ (·				• ~****		=	!										نسب د			~ ~		
	. ~ :	ค	**************************************	<u>2</u>			12.1	2		r et hausen														
-				1, 1939 ¹			1 113	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2 4 4 A	17.	111	*asus			777			~~	117	7.	22			
				n			-			-			**	-					-		•			
va				arr	- _ -		 .,	77	· · ·	- `` , -	25	****			773 ⁽ 8P ₎	******	**	1,1	ii.	=	**			
				4111 2,	_		2,137		20		, , ,	~	_	111	418 '		 pr	101	r	***	**			
							Į.		_	•		-			-				*	1		ž		
•		. .	acterial factor acterial factor agree of the first the	HALISO F MAR ALLÍVAT				2 2	-	1.,	.!		Total of the state of		F-12 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2					14	,	factor to proce the time flowing general		
ī			10 mar. 1	AF TIEFAT	t H H S	(1)	Kerriete	Particular of the second of th	1000	training glass	100 THE TO	*****	11	Berr 621 54	i.	total best	1.	k, pr 147	* 14114	R H Lane Hiffilian	7 7 7	7	4.1 4.5 prov	-
	,	*₽₽:		#	*	_	•			*		•		=		7	•	Z	=	•		_	7	1

230												Tate Tatesfer	1.	APDIZ LVI	0	CCC1 A1103
	1		1		1	ĺ	HUM	i i	5	3	ž	Mini	11,387	<u> </u>	SCH	i-ing
	!		A Rate (1-1 and	1	1	1	3	Ĭ	-		£	2 2	Ĭ	t111 :	E	11 *1E
			Service of the Rose (and and great to top	Arted werben.	Į	1		ĭ	ĭ	2	3	įrrii	7		17.	252888
	A CLASTILL TOURS STATUS	THE LIBERTY	1		11		ž.	188'861	Ī	*	Ī	111-15	40	ii. tii	E S	51515
	TIL- PAGE		•	-	1		ž	191,000	5	3	M.C.M	551,75	ž	<u> </u>	Ę	illis
	5	ž	2	1		1	ž	tt.m	3	Ĭ	ŧ	ter të	3	iinzizz	3	25.528
A Linearie	1		TAL SAL	Actual wayses.	1	1	ž	4	2	1	3	115515	2	1=6556	1	esse ??
١.	,			_	1[1	_	8	111,674	15	63	4,00	<u> </u>	18,844		5	11113
	-	-			Ī		Ę	286,78	£	•	ī	ētīt	18,943	iteredi	3	liji t
1			-	_ 1	٤.	1	- 5	\$			π	• •	3	firmana .	1	CZZe n
	- 1		Party of the section	1	1	1	ā	1961	ı	•	ŧ	₹3″r	ğ	sänign	Ī	igens _
	Ann-tong data-1 and	1	-		H	1	Ĭ	Ĭ	E	1	5	lë-see	E.E	£732£13	ž	162 =8
	F-1	2			Ī	-	5	Ĭ	Ī	ī	£	îne i	3	rie Ma	5	E/3113
	1	•		-		1	1	E	-		1	3	£		1	R- 23
	1		1	1	1	1	- 1	ş	5	I	5	īlīc;	3	Incill.	5	£=:f15
					11	1	Ĕ	ī	5	Ĩ	Ĕ	Ixi	3	12311 r	1	Illini
			1	-		•	1	I HTT M TAKE	E							lliul

OR J	MEANS OF	MV	ELU	ноо	D	SECHO	N E)—((भग											334	
23,405	14: 04 -	35 88	101	<u>'</u>	7.17	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ę	:	1	316	1 740	1113	\$	£.	tsu t	\$;	, ,	•	1 +43	
, T	*56 59	60	=		- 523	76	. ţ1	****	-		ĸ	***		~ _{₹+} ~	-		•	r	<u> </u>	-	
19291	67.44.00 67.64.00 67.64.00 67.64.00	17 538	G:	<u>e</u>	11,003	51 9 M	171	1.55	7.	- ;	£	58 × 117	₹		ri (î	961		104	
630 63	2011 10 10 10 10 10 10 10 10 10 10 10 10	24 n59	17.	' ;	36 9.71	1 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-	349	(B)	(0)	2367	1101	161	*	1 433	9,1	1	118	# 37		,
3 6	61 484 827-64 827-64 837-64	116,529	1.	39.0	61 ma	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- e	#	77.	12.1	פיניים	11.5	£ ,	£	1 H	(tr ul	*	10 to 10 to	* * *	1 173	
901	<u> </u>	3 367	,:	ري	1.213	********	7	72	ĩ	4	::	25	117	τ	7	=	٤	52			
Str	estinger Systemin Special	58,353	**	**	12,731	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		227	7,	¥;	ָ <u>֡</u>	5 ¥ 1	, 11	₹.	533	121	**	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5	-	
111.0	-115 4 5 L.	178 551	1330+	80 31	Loc Te	7,27	- F.	3 574	3 773	1414	51411	4 73	611.3	1 41	ac.	- Tar - 1		16.4	(,) 11	1.41	
869	35, 2505	14 503	້ ຕັ	113	11 0.1	2444	ξ	513	ä	===	Ş	•	5	:	2	-	-	-	~		
- ec	at as to	1		3	143	216 6	•	•			•	-	•	-	116		1,	11	=		
1883	2224772	1 556	7	7	*	2000	14.	. L	2	z	•	~ *	•	:	2	ξ	~	Ξ,			
131		ន	*	î	12.21		~	\$ F \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1.1	11.	::	I +	L3		-	*	7,	**	-		
2.865 2.865	705,95	31 mg	Ę	Hu.	- =	24, 14	-	+ 2	;		-	111	-	,		-	**	22	*		
ä			-	-	•		-	~	•	~	7	•	,	-			•		•		
ŝ	**************************************		,	<u> </u>				. ·	-	1116	-	***	=			<u>,</u>	-	12)	5	112	
10 61			-	141	1 + 1		ŧ	1	154 4	-	-	1 1	Ŧ	t	=	•	-	* .	*	7	
· ·	11	statte ax a sydra	21412	* X	# #1 * * * * * * * * * * * * * * * * * *	1	deril a spic sol		*******	* * * * * * * * * * * * * * * * * * * *	Trafferis	*******	4 vela 4 3 4	7+		11 + si	Tribling Myse & Capt	A A A A A A A A A A	refer theretalishes the ideas	* * 3 tel part	

33:	,									•)II 11111 U	•	LD144 2011		COLTIO
	11 A A 110			1	}	11.441	IN A	Ĭ	ţ	t, n	<u></u>	***	žzzzžes	3 3	ii.
	# 1 tr	Ē	{	1	į	Ş	i	Ş	Ē	ŝ	====[]	į	EBER ^F x ²	3	Eas. C
	Cleavilly Plantegon to I mand Area	Total hab (has Till	And sectors.	į -	1	Ä	111,711	3	3	1074	Į ¹ Žži į	n	ğr=15 3	Ę	231243
	II Gentle					SH() is	ž	25	3	r r	2:1:3; 1	25	2234,18 2. 51:	108	_===== REST====================================
	1-	1		1		1	473	Ē	I	3	15751	777	2523.3	ij	-1111
		Thus edical to errado aller has parters	ž		1	3	1,41	Ē	I	ŧ	"I" j"	5	- 8,19	5	<u>Etra-s</u>
		11	Artes mobile	3	1	3	¥	Ē	ž	*	ēessē.	10.0	e iji e	10.0	sie.i
	post serious en la la la la la la la la la la la la la	į	_	111		ž,	5	3	£	CH.	112312	100	={13*13	11.61	ğ=121:
	1	1 1		1	j	ž	1	5	Ē	1	Za ža	Ē	ELSELE	5	Errl .
	1	All Markey or cond	-		[1	1	į		ž	-	5	832	2	£1 =
1	NI JINN- 1	to him structurismonts 11 Transferentialestructure the property of the proper	Artes maybe	-	1	ž	Ę	3	Ē	£	1 11 1	1	2123531	Ē	fi it
	1			111		Ĭ	ž	3	Ē	Ĭ	#4"E 4	ij	a** 1*7	2	11 11
		Į		į		3	2	E		3	št z	5	***** 2	Ē	: r =
		A special designation of the special s	1	-	į	3	5			t	-	2	7 .	Ħ	
		11	1	•		z x		E	~	Ē	Ē4 3	3	Har	ľ	ĭr.
		l,		111		\	ī	ű		3	FILE	1	7 T 1	5	1 1
		1						I	1	-	1,1	1		trial Print	lijuj

							_														d,
4 32 \$10	61 683	113,587	1 107	200 -	400	2000	231 9	2772	• •	F 2 1	16, 0	7 172		-		. ;	· :	. I .		e c l	-
2,079	##= X1 *1.	11,235	141	971	n_0 ~	7 1	1.	£5	-	5101	<u>ج</u>	111	Ē	÷					*	<u>.</u>	-
626,05 .	pass : :::	57 630	2	4 CV E	4 2 11.7	1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.11.	1101:	ž	E 1 ~	 	7074		î	e e	*	. !		<u>-</u>	<u>-</u>	-
55 218	2012-6-1 22112-6-1 22112-6-1	182 482	- 12	; =	101 761	24 cret	11 314	4 500		£ ,	ŗ	6444	***	11.3	1 401	1 64 1		1		e de la companya de l	,
1 578	3207773	72 163	'n	7035		2 2 2 2 2	Ę	*5	e ,	-=	7	12.		ē	•	e l		-		<u>.</u>	Ξ
G	a = 7	9.80	1 1	ŧ	٠ <u>-</u>	n saur par mar us. nu d'i p	F	ŗ			Ę.	. *	*	¢		7	=	7	Ξ ;	,	
1 140	222222	11 013	G	183	7 6 1	22727	, est	•	121		1 141	1010	~1	7	•	•	-	7;	•	-	,
2768	THOUSE &	31 655	111	16.01	1112	2500	<u> </u>	53	in a	12	11:11	1111	* * *	1 24.	-	2	Ę	1 433		•	
4.325	F_75557	10 543	ę	Ç	11.03		ž	22	=	2		**		•	•	•	*	~~	=	:	2
133	ZE7 4-	311		-	4.1	1 40 M m			~ .		7	~ -	Ξ			*			•		
3,301	E[74,722	5,61	2	****	1 44 47	. 4	ť	~~~~		~ v	,,	*	v		**	-	-	122		•	-
69- 6		15 279	=======================================		*	22,72		1,	, 1	, ,	 ,			*	ţ.	٠	15.	•	-	•	:
3	£	12 - 21	171	171	411	277		12.1	- · ·	4	* *	• `		=	*	:	;	**	-		
ارد انس انه		1 715	ī		2	-1 1	•		~-	_==	;	-	•		•	11	=	*	-		
		23 773	-	-	*	***	**************************************	`.;	;	-		-:		-		#* #	7	1 12	*		
1.3	***************************************	78 258 1	~ ~ ~ ·	#	<u>.</u>	and the de	~ .	• • • • • • • • • • • • • • • • • • • •		**	***		4		*	÷	11	į			
	12 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	safff for a straigs to	tique)	•	25 to 10 to		for entire by tip	7 6 7 7 8 7 8 8	Market Mark Bay		* * * * * *	* * * * * * * * * * * * * * * * * * * *	4 4 4 4 4 4 4	7	4 11 11 4	pr fag er j	1 12 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	,	The part of the pa	1 1 1	

					,	DII MAIN		ildin 112	• `	
1	17.0	a T	5	*	1	5 <u>77</u> 811	ŗ	egrafi.	5	
	- Its	5	Ξ	•	Ē	ieili.	Ĭ	356 3 5	Ē	* 11
	Ħ	Ē	¥	2	3	iili.	ž	\$6=3 § -1	3	Ertri
1[1]	- 1	100	2	Ĭ	ř	îmeî	¥.	11°11 6	Ē	<u> </u>
	3	Ę	E	R	1171	32 <u>1</u> 12	30	1:"31 4	5	9,5,5t
1	Į.	3	E	-	:	165522	3	IFITI E	£	eğs t
	Ę.	R S	B	2	11.00	išı čı	5	E= IĀ.E	5	Efferi
111	Į,	***	Ē	Ē	n es	Žirlii	į	elie s	3	Patai
1	20.00	11,744	5	£	5	fol 22	3	253333	5	5:_3£\$
	FEE	5	£	•	ž	Ğ122X	5	3125cf-	3	I 1113
į 1	3	5	3	Ĕ	3	-1z 1	2	322752	3	Id Ert
1[1]	į	ī	5	E	3	\$ 1150	5	akee sé	11.0	ru ila
1	ī	2	Ħ	E	5	71-133	3	Errel F	ž	£2°2}}
1,1	ž	5	E		5	:lržu2	5	* # # ä	5	13¢ cr
1 2 -	£	3	3	I	3	1,111	3	- 11111	Į.	1 32_
411	Ī	ĭ	3	5	1	23sz 3	×	riti'	F	Hitt
	H			1		_		,		
	Į.	2	AL PRIMA	H		linii	1		I	plof
	And the state of t									

8	23	=	-1	41,499	Chd	80.	0_0 95	3 424	175.6	1,719	1 56 %	101 +	3 000	102 1	114	<u>e</u>	-	2	# G	-	##		
				9,56	1.0	=	, 10 -	0.00	1 520	5.	25	012.1	57	<u>.</u>	*E	2	-	· 〔	:	<u>.</u>	***		
e ·	•	e		21 952	£.	-	13 000 1	277 0	7,33	- 623	216	- - - - - - - - - - - - - - - - - - -	1 21 711.	1 140	601	7	•	1 62	ς	=	521		
303	44	- اء	,	70,015	1,193	1 703	181 184	760	12,000	1001	. 115	61-1-	1 112			ę		Ĩ	ξ		1 2 1 4		
8 26	ξį	, ### ###	¢1	47 138	4.	6 0-	31 478			1 243	1 188	141 1	1,402	<i>-</i> :	161.	e II	7	-	:	-	1 151		
	→ *	;; 3		6,913	97	1	1,010,5	0.00	1,000	7.8.3	23.5	·	636	-; -	÷ <u>±</u>	2	~	ε	Ξ	ŧ	?]		
# ## ##	- °;	- 161		23,653	£.	, 412	1 101 5	81	110	1,731	17.6	5.2	1-31	n + 1	11.3	:	~	tru		<u> </u>	***		
1560	26	ĩ ŋ	21	17,750	1,633	1 163	4160	6613	1214	Į,	1031	91.	, t	- *C•	1734	- * r	<u>.</u>	?	*	3 184	714.1		
3,457	10.8			16,175	5	¥7.	1134	191	202	1 414	₹2	626	13.5	163	::	ŗ.	187	1.1	- 1	•	11	ż	~
Top:	28	ς		1 934	- e	101	Ē	617		ች	-5	121	t et	2	`=	-	=	-	`	ŗ	~*	-	*
014 E	75	3 1	110	7.859	` 1~	36	i fi		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1 110	۶,	7.	; ;	=			ĩ	:	ź	~	22	:-	c3 m
161	¥]=R	-6	:\$ 150	7	10.	2	1 384 1		37119	107	-	140	î	z c	=	٢	-	2	•	1.1	Ę	•
27.55	14.0		22	12 151	1 1 1	4,42	2	110	12, 17	**	711	VI * '	2 2 2 2	<u>.</u>	Bu ng da pa	ς	:	-	61	-	# 4 4 4 4	*	~
318	75	77	ţ.		~	ç	-	- 623			~	1 43	113	=	-	74		÷		٠	هيم هير اس	+11	r
<u></u>	# Pro		· · ·	, F ,		ŧ	<u>.</u>	* _ *		*	=======================================	*	1 110	14.)	7	-	-		-	~		•	
11.71	# ## * * *	~ *	i.F	117 119		\$	101	***		**	22			#+ #*	***	-	-	æ			•	•	į
3) + 4-	# T T H	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	中国 (日本代表 関係とおり) 本 (日本代表) 1 日本 (日本代本) 1 日本 (日本代表) 日本 (日本代表) 1 日本 (日本代表) 1 日本 (日本代表) 1 日本 (日本代表) 1 日本 (日本代表) 1 日本 (日本代表) 1 日本 (日本代表) 1 日本 (日本代表) 1 日本 (日本代本) 1 日本 (日本代本) 1 日本 (日本代本) 1 日本 (日本代表) 1 日本 (日本代本) 1 日本 (日本代本) 1 日本 (日	edicator estimate	7 4.44.6	おりよび へ	24 · · · · · · · · · · · · · · · · · · ·	7 17 17	y the state of the	despitation of a	the first to be to	* Welf Xt 14	1 64 P	* I		t so byen p	, ;	14114-1143	padegist x	And a major a state	* 176	e. Whateship had have sep-	ما الأراب الإرام الارام

-	1	,	1		1	ł	1,41	2	3	Ŧ	2	2222.	5	<u> </u>	i ing.
	1		-	f		1	Ē	3	£	-	E	•	3	= x = -	a •
	1	1-2	1	Artist water.	3	1	\$	5	E .	ŧ	5	127312	5	机冲槽	5 53375
			l		111		3	n'n	5	•	3	ī::131	77	3 <u>55333</u> 33	3 117,33
		1	Į.		1		5	5		-	ž	en ië	3	E sager	§ 2931cs
ì				ş		1	·	4			-3	• - 2	2	= === -	F F Brail
ts C e pire abet i fa mor p ti Enit Anti	1		Lang ICS Traph, faile a lather great	Artest married	ļ	1	3,	6.0	2	•	ī	_ t4	1	it slei	§ 3aPl ×
1	H CLEATH PROPER THE LIFE AND				H		į	41,77	E	=	Đ	g xms j	178	1=36233	g Elibir
E 2	7		I		1		5	3	2	•	3	3 प्रहें	Ē	2 = 2	\$ 3 x1 2
PLPE ADM	III.	1		ŧ		1	E	ì	¢		£		ž	- 1 21.	· · · · ·
1 2	1 2	Date in Baltument		LAME SERVING	1	1	5	5	3	•	2	A E A	5	t _ F3	ğ - 10 c
		6	1		111		Ę	ij	:		ŧ	1 <u>2</u> 1 3	Ŧ	212 212	1711
	1		į		1	•	22	Ħ	3		¥	- 1	2	Ē 3	<u> </u>
				1	_	į	3	£	•		=	=	-		F
	•		The boundaries of the last last	1	Ī	1	Ī	3	-		:		Ē	1 t	r -1 -
			Ţ		1/1	İ	Ĩ	Ī	3		5	•••	î	1 1	1 =1
			1			•		ŧ	I	-	-		-		

Or	ուրդ.	No Or	1777	r ul	noc	-U.	-DECII	U % .	D-(zonac	1										3	15
3,198	170 170 170	<u> </u>	5.880	•	111	3 199	1021	F.	173	ç	77	er.	110	•	;	ž	717	Š	***	-,	‡	
Ħ	 5	=	•	-	-	,	*7				·			~- -						e	•	-
1,130	- 151 151	r‼,18	2,120	Ξ,	. "	1 119	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Ę	25	F	22	52	ę v	<u> </u>	<u>.</u>	7,				- •	=======================================	-
3 880 t	7714	2352	610 6			ŷ	2017	4	114	F.	: !	214	10	· · ·	` &	11	<u>د</u> 1	₹	- - - - -	-	<u>-</u>	
1184	856	7-3	7 369		t t	312	71.07.1	 	32.5	3	122	- ~ 2	17 %	£1	 0:1	3	1114	Ē	*2	-	r	
en 67	120 21	ashamila sahilik bilah Mga			~ ~ ~	£1 —	113		,	₹	- Z	-			-	î,	ĩ	rī	27	7	-	
1 207	12.1	\$ ° 1	1221		1 V	1 141	2 222	113	ž,	~ ;	2.	٦ ،	-		;	*	7	î	24	1	* <u>*</u>	
	5::5	#^4	, ere 51	-	· .	ויויי	2 62.	 1	12.		77	2	٠,	1	133	¢	7	ć	*	38.6		
์ มี	สน	ę"	1 63 :		***	, Iu-	n (5)	۰	3-1	. 5	۲:	10	> 1,	ti		Ξ	Ċ	ī	2.5	*	# .	
20	g r	į.	Ħ		۳		~ · ,	•	, -	. 11	-						-	-	**	=		
163	Ţ, a	. "	. 23		ŧ		~ ~ ~ ~ ~	 1	~ ~	ï	11,	tı		-		٤	-	ĸ	-			
£	3 7	Ţ	Ac* #	.	ŧ.	-	7 * W M		* *	,	~ ~ ~	- <u>:</u> :	•	*		•	-	•	***	•	-	
£	- 1-	144	\$ 135			*	24 24 24 24 24 24 24 24 24 24 24 24 24 2	f	ī			113	17.1									
z	••	>=	ř				# # C	•	334		~											
*	***	EL	* -			•		ŗ	:			£	ŭ									
1111	:	-	11-1			7	_ ************************************	*	-		•.											
•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	PRINT FEET TRIPER	14741	# 1	*** * * *	1	dereng grove e	1	***************************************	# # # # # # # # # # # # # # # # # # #	*** # ***	3 2 4 4 4 5 1	dispely best	R+J	# 4 - 12 P	get beg. v	· ter Melbe a feet p	* * * * * * * * * * * * * * * * * * * *	that had to be done	। रंडास	

L secret state abstrates to any line & and

MONTH III - PARTMEN

į.	1	1	H.	1444	1,334	Ē	5	Ĭırığ	i	####_##	5	#1#-##
i i	No.			Ŧ	E	-	Ē	c1 1:	= 3	x 1 - 2	:	
i	Grang 71. Madfred pract learns of all hinds backet. The destrict, or darks and retortings response.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ž.	45	1,33	ž	4	£° a!	<u> </u>	25 EF 7	5	ğ- ş e- <u>ş</u>
10	E I	1/1	151	1157	5	5	5	<u> </u>	. §	Felsfilg	3	fagal.
2 12		1	Į,	1	14	\$	3	2×15/2	* 3	2.53° E	ş	3ežš -
			3	ş	ī	2	£	BIREE	2 1	ET-IA S	å	12111-
	Tark Orbit		ī	5	2,483	ű	12	F#112	5	iğa ta	5	£255±=2
		1/1	ž,	21	Ş	£	3]fr ²]	ī	el i= ï	3	i irij
	ŧ	1		5	Į	E	2	äsk E	5	255-352	5	FF I S
	1		r	Ŧ	-	_	=	•	- :	-	=	-
	I cres derty prim artest de	1	-;	5	ě		2	£ 1 [:	Ē	"גין דגר	3	D# _
1	Ī	3[1]	1	***	5	Ē	5	*15 pr	. ¥	11111	Š	žri, p
3	1 7	1	1 1	1	3	ŧ	£	z	ž §	niell	1	Ingr.
1	1			I	E		•	•	Ħ			
	to be the second of the second	1 1	ŧ	Ę	I	£	=	;	E E	-: ,	=	, t <u>r</u>
'	í	111	ī	Ē	Ĩ	ľ	-	1 ₂ 13 :	•	:* F 1	ī	F11 1
	í	·	11.			1				,1 [‡]		
			i.	1	Ĩ	1]	14	1		ļ	juliji

								-												*/ 1
2 843	of Meri	1097	7.4	<u>.</u>	P(X)A	A	:	77	£-1	151	=	72	τ	ß	Ξ	٤,٤	į	315	_	Ē
Ş	£ (1. 12.)	- =	n	~	1	t 4mc			t1		-	~	-			<u>e</u>	ñ	F ~	, u Kr	-
1,445	5457.L	7226	3,	e:	1 11	1 0000 0000	ε	62	:	; 7	ž	75	•	=	<u>:</u>	117	-	==	, ,	مرودة منوس
4331	हेंद्र हेंद्र	\$ 55 %	100	ر د	£ 6,2	9 8 6 6 7	101	511	It.	<u>ئ</u>	ζ.	~;	<u> </u>	ę.		,	7 1 31	TO PRINT OF ME AN	;	
2111		F	113	lus.			e Li		- -	5.5	=	11.		` ^	7	~	•	·		~~~ ···
<u></u>	ZEV FRS	بر فر	2	;	143	£5,2+E	٠	~*	c	નહેં	2	:	ž		٤	7		*=	•	*
6	;	\$50%	10	ç. 	13.1	0 2 4 4 4	-	50	:	£2.	7,	<u></u>	*****	 -	, , , , , , , , , , , , , , , , , , ,	121		1::	-	
6-97	TEL SE	2	\$ \$	٤	6 11 10	18781	=======================================	212	וגנ	101	111	17.	-	ť		5	- ::	 ::-	=======================================	<u></u>
1,419		# £		<u>;</u>	5	TÜZ.	٤.	: 8	**	e -	ę	£₹	-		*		•		*	f
		2			•		4 -					~==-					-	,. is	•	~;;
123	rgrej-	ត គ្	•	#	1.13	.2 64	- :	25	7	.	້ ເ	-=	~	n	•	•	-	~ ~	•	
-	70,7		~	121		# 44 64 64	=	::	:	***		73		- -	ָּיָרָ	:	•	**	- [•
177		, 343					.1	~ <u></u>	**	ner au . Ber tap		**************************************	9 1		*	u.	-	- : ^	23 ** **	•
Ω	۲ =	•		-		**************************************	-		70° 20° 20°		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	-		-	r	-	-	
- \$	7,75		2	7	(*	Ξ		*-		**		A-1800-1-00	٠.	5		4	*	
2.11	بادات المحاصر الم الحق الحج الحج الحق الحج الحج الحج الحج الحج الحج الحج		gg.	garan ay ya Br Ya		the section per all the time are any units from the time the	^~ _ -		7		_	- ;	- - -		- <u>.</u>	, 141 14		~ 5	a-a pa	13
u	er na	- :	are acres		-	•		. 1				*			-		:			
:		14 Pr 15 Pr	f Luntey	* 4.	4 4 4 5 W	1 43 1 7 4 6 7	Freistrag his	, m	** ***	2 1	***************************************	•	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1	\$4 \$4 \$4 \$45	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	± -	1 · · · · · · · · · · · · · · · · · · ·	* ***

346												•					
١			1	1		1	ļ	Ī	5	Ė	2	2	Z=Ft&=	5	Ellisie.	5	I_12H
		1	1	Circles and orrespond production with		1	1	ŧ	í	Ē		ĭ	s	Ē	# E #**	ī	===
					Artes well-re	1 1		3	9	£	E	ŧ	FRÏSSE	E	ığıcı-	Ī	******
		ı		= 1		111		#	5	3	5	Š	Ez is z	3	\$11-5-x	5	¥# 25\$
				1	_	į	-	Ĭ	5	E .	Ħ	Ş	1,31g=	11,176	55°1353	¥7.	5355-5
١,	1		1	Section 3	•		-	5	30	ž	2	2	Patri	3	# # # # # # # # # # # # # # # # # # #	£	Ter :
		!	Children Indontin	Parkment and bearborn 2d all black	Lotend overlan.	1	i	8,4	11,044	5	E	Ę	\$\$1.3 \$\$	5	\$6:2F IE S	5	ĒĒĪS1]
	THE CHARGE DESIGNATION OF STREET			1.		111		ž	5	5	£	4134	555113	3	E851533	5	55=553
				_	•	Ť	-	II.	4	5	ı	3	555157	11.00	8311583	103	553545
	ייים	RECORD IIII LINEAR			-		1	ž	5	£	×	Ē	EritE.	ã	Eri eli	Ē	#_611E
		Ĭ		TAL OF	1	1;	1	: 1	Ą	5	Z	3	<u> </u>	Ę	<u> </u>	5	}}}:= <u> </u>
						1/1	1	11,71	5	1	£	E,	rt31 ₂ 1	5	238333	5	!!!!!
				1		1	_	5	3	Ę	9	I	¥2-1×1	\$	tie g z	2	£ E. I
Ì			1	-			1	5	100	2	-	E	r 1 2	7	### £##	I	-11:12
			* ****	1	1	1	1	. 5	5	£	τ	Ī	Ĭ a	:	2 EFES	5	ätet E
				Ī		1 1		1	3	5	I	5	41º tla	3	1,1-	5	zī īz
		-	-		1			11 11 11 11 11	THE PLAN				المارا	1		1	

	-	41		1	3	2	Ĭ	=	ī	£1="F"	Ē	262 BES	£	t I ar
				13	Ī	Ξ	±	-	2	*****	E		£	
		And The Assessment Country of Tyle good - but Transfer and was the Assessment States and the Ass	-	4 4	ž	ř	¥	2	ā	r _F	£	~ -ţ_	£	z ## -
	-	H	-	111	2	Ę	5	r	5	~ <u>‡</u> 1=	3	2tž1-	ž	5¢- 1
	1	} 	•		2	F.14	ŝ	E	š	171252	£	2 37 52	Ę	sEr "£
		ajour de la	1		3	I	2	•	2	-	=	t		- :
P 119 & 1 ARTS	-	1	diam'r.	1 1	Ę	5	5	ā	ž	£1213	5	- # # #	3	-Ĭ2 I"
- l	or than 1333 of persons on breaks 3475-amily	Annual in Letters and offs and with and with the letter of		2/1	ŧ	Ĭ	5	3	8 178	{-1=;	=	5129] #\$	3	12 -15
C PERSON WITHING	- Partie	-	ŧ	1	E	Ē	=	1	•	\$*= .	=	: :	:	, ,
Truck as	8	į	-	1	3	a	=		-		=	- : -	:	, 1
٤	ı		demy 11. Palls bother, descriptions, ob		3	ž	2	'n	Ē		ķ	: 1		1, ,1
			Í	111	ž	Ē	3	Ξ	- 2	•	Ē	<u>1</u> 1		
				1	ş	Ĭ	į	5	75	Žzži s	5	t- ;];	Ĭ	1, 17
			1	1.11	5	ž	Ē	t	ζ	t s	Š	- 12	ŧ	£ 722
			11071	1 1	Ş	ž	5	E	;	f ₂ ~,	5	ī iķī	ş	-1
				111	ş	2	3	I	ĭ	121 17	:	z 11 zz	3	£1 12
			1		Thereas & the tid	t 74 E	ŧ		-		Court Press		1	[][[]

g 57" =	5- L F 67 - C4	The second	- 4 52 52 52 52 52 52 52 52 52 52 52 52 52	
#. * ,	2 2	5 m tr 1		<u> </u>
n - 5 7 7	y " a	# 2505; G 41	7 27 5 27 7 7 2	£ 7 04 .
e via r	en or a to en en	1 201.02		E LEF L
i usangar	11 11 11		E == 2:1: 2 2 2	2 5 77
10 to 00 to	5.1	ii	5 27 6	01
# 35; 8°4	6 = ;	u tours to	2 1 5 5 1 2 1	
f carefal	1: 1: T			
ī î î	7 *	E 7,7	ET PT 40	7 P NP
	6	• • •	erryala prantamining arthur Brightmanian, 4, may 1 in company	erincipalisation and state of the Arthur Arthur and the Arthur and
and and could resemble because, a second state of the could be cou	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	g Cr Et	Budgestandandentententen sie der Tau Vertregen steele al sien. E Fg	ș , se
F F,	£ 5		AND THE PERSON NAMED IN PROPERTY OF THE PERSON NAMED IN PROPER	and an an an an an an an an an an an an an
F 1731 S	97 9			i
	5 5	And the second s		
¥ * * * * * *	The second secon			
				And the second of the second o

		١	Transport	e settime.	TOU AND ELL	CLASS C. PUBLIC APRUSITEMENTO AND LINEALL ATP-ON-M.				CLAN B-MINTLLAFFORE	CHILLSTOPEA	1	20
			101	PRI CLAS VIII - Parteries	n ra Local et	7			1				
_			1	1111	Colors tel gra and telemon	1		-		Transfer Park	á 1		
1			裐	Part State	Dang III Or	The second of the second	١١.	-	1				
		11171	Ϊ.		ł	And and and and and and and and and and a				į	1		
	1	1		1	1	1		1		Tital	4	President	
_		1	1			1	1	_		1	į		
Marian Marian	E 3	; 	5	3	5	5	Ē	3	KALM	HAM	# 174	trum.	
UTTER FIRST	ž	E Ta	3	17.71	5	3	Ē	3	1 HTT	1	Ī	4	
AL) Personal	5	3	£	E	8	=	-	*	417,243	11,110	ş	1. 1.	
	£	·		£	8	•	•	=	5	3,1	4	17.0	
	3	1	Ē	ž	5	5	Ē	5	3	HLIM	ž,	84 '81	
	पुत्र व	Fresh	1 2 2	Erie s	g_5sx	22/12-	1 2	2 ¥2	E718E5	<u> </u>	į prij	1, 2, 23	
	3	5	ĭ	5	3	8	3	5	II.	113,14	119'461	117,010	
	*="t_35	E 111	1 3 22	EFFEFFF	regedib	ržije*ū	: 2 3	5816163	1111111	155555		1.35	
***************************************	Ę	3	5	3	3	ī	ā	3	PIC145	100	10.00	2	
	<u> </u>	<u> Engles</u>	E3_E32	<u>ij</u> iii	E= 2°5	111-cz	mis er	2-133	######################################	H.	5 1 15	iiii	

163,316	2461165 241165 241166 241166 241166	293,814	3 763	12,052	1540 4	5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	5. 5	22,434	11, '4	5 2 3 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	15 476	27.428	4634	2 110	26-1	* 28	*	****	1 July 1		
30.061	ONTHUNCE ONTHUNCE	102,143	120	gi _n J a	37 15"	* A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	12 01	12,340	2017	200	677	3 27 6	7 77	11111	5.1.5	*11.	e X	To be	Ę,	5	
114,813	5.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	145 673	3.1	414	-0-2	77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	11 6.5	131 x	***	2000	6.10	7 416	·		•1	103,7			:		-
364,123	1.00 kg 1.00 k	541 639	2-68	24 110	\$15 oz	**************************************	35 72	9017	23.045	126.01	÷	4 152	3 174	644 4	en	: :		22.27	7 - 17	37.	
- 505	C 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	880'8	×	#1 #2	212	1982	£.	73	ĩ	27	756	r e e e	:.	G	 -	=		-22	~	٠.	**
n		n		-	~~	~	-	•	2	2	01	2		-, 4	, was	***		~	*	-	
5	G 62	809		H	133	77 M M W	:	9 E C	173			* 17		••	2	r	;		Physical Section 1.	***	
8	ng = <u>C</u>	ŗ,	e-	7	Š.	es de la lac Maria de la lac Maria de la Maria	775	113 4	ī,	, ,	A 22	**	;.	~	٢	5	=	32	=	*	
*	-#.F.	8,173	5	113	3 643	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	(15)	136		122	113		eren eu	Ş ≀	.	-	*	7118 178	<i>.</i> =	- :	
213	WAY TO TO	ž		<u>.</u>			7	64 M M M	τ	77	:	•			ère	*	:	100	Ξ	•	
		r.a.	:	213	# -		î	6. 10 10 10 10 10	ξ.	10 10 10 10 10 10 10 10 10 10 10 10 10 1	**	111	•	2	•	•	:	- 2	~	ï	
\$13.2 2	go go go go go go go A se se W va de Go do pa se de Po	12,318	2		-	THE STATE OF THE S	-	111 1 1 1	\$13.6	**	•••	14	2	•	-	4.	*: 6	# # £	¥,	*	
	177 VANA 177 VA	*** *** * * * * * * * * * * * * * * * *	***	1 (41)		At the sea a sea a seaped to the seaped to the seaped to	to facely & hyporg	finished and finished for the special sections of the special sections of the special sections of the special sections of the section of the section o	the entry report of	Strong S & S & Dea	\$4 F4 \$4 F5	A TAKE I A TAKE	d and graph for	***************************************	H#1 14 41 47	er & Taples	at for the this are deposited forces	\$ 1 m	of 18 and fronts in the Principles of the first franchistory.	~ 1 19 0 4 1/2	

-				i				1	Ē	3	Ē	3	j <u>-</u> ja	Ę	t alis	3	21,701
					-		1	5	5	ī	-	x	~~~ •	Ħ	1-51 -	5	3 53.00
				Ì	Arm mete	, 7	1	1	ź	5	1	2	<u> </u>	Ē	Esse Engl	Ş	B-6233
			4	Brog Life. Thresh ground, cauleurs,	_	1	_	3	ž	9	E	25	iluei:	nr,	ulle k k z f	3	5-3353
١	1		being EL. Presents service	1	_	1		, g	E,	A,743	3	1	E95532	18,530	5554 5 3	3	şeş iş
			į	1	- • •		1	-	ž	2	2	Ę	211713	ã	5251135	100	554355
	ļ	" L. Denre mir			AL motor	1	-	1	ş	Ę	ŝ	3	1225[3	14,219	111 <u>1</u> 21 <u>1</u>	1	2=33E <u>5</u>
1	134 YOUR	2		1	' -					Ĭ	3	3	\$55°23	H.513	fi 1393	3	232,18
	POLITATION D. WINTELLANDON		_	<u> 8 </u>	[1	-	15	£	25	ŝ	N.	\$52F15	2	5-13-11	223	31555
	3			4	5	. 1	1	1	Ę	3	2	3	271233	SE LIS	ee1533\$	ğ	egr _{sa} s
l			1	Tau had due I	And order	1	1	- 3	in An	1	3	453	\$1 _{257,8}	3	23°53'3	Ţ	325253
}			} }		-	1	-	1	ž	ě	- 5	878	<u> </u>	3	55551	N. N.	£31551
		2	1		,	1	-	5	41.	Ę	2	Ē	5,5420	13	5369769	5	2 5 145
		and the	1 4		1	_	1	3	2	ŧ	Ī	ī	******	3	, C, 112	ī	ž::::3
		Hadlam L. Franch Little Bare Millers	Named Swep or Applicated Processors or		1	1	1	H.	14.72	Ē	E	3	517	3	ī rāgii	ž	1,12,12
		į	7.		•	1		5	į	ĭ	5	5	rif I	ĭ	Ĭ1., ,į	3	13:13
			ت			··	_ ;	E .	TEXT.	-	1		4		.11		11
				-			1	i,	8110 4	i		1]	liliyl		hini

17,610	200 10 200 10 201 10 20	7,568	2	113	50 F	100	\$ 5 P	2 52	;	2 2		T
2885	512 47t	018			120	Miles equation or density	-		THE PROPERTY CO., SALES		~	FŢ
15,620	2002 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£36	13	† *	1,72	25 3	7 mg	2 7Z	.	Ē ,	Pr Pt	the St. of the St. of
35,093	Corpans for the	12,481	r	-01	165 165 165 165 165 165 165 165 165 165	101	2 %	7 22		5 F	- - -	
H.S.E.	20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	14,73	2	121	F 65-45	211. 215.	### 1 FEE	1111 21.2	7	£ 5.		FE
5364	รูสราสสก	8,603	 	1214	4 , mga 4 , mga 14) m vin	275	3 840	77 52	95 4 9 4		3 3 73	
17.21		15,318	183	?	5 5 75	1 35 2 25 2 25 2 25 2 25 2 25 2 25 2 25 2	¥ EF	212		. •		i 3. I
59 033	A CONTRACTOR OF THE PROPERTY O	52,912	Ī	5	200	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	101	1111		7	; ; ;	
17 525	21145 114 21147 251	מגיג	- ;;	1,5,1		4 KM	To make	1314	Ī	: 1		
. 221%	ing sich	E.	ិរា	121		e se	ľ, ÷Ť,	# * * * * * * * * * * * * * * * * * * *	= 3		5 5 75	: ;
15,976		217.01	. 17	ī.		F 35		# 5X	į Y	:	e e eg	60 gt. 10 10 10
, פול זכו	=#1209= ## = ##	an.	2	35.76		27.4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; 23	11 11	7		4
Ş	\$2.2 <u>\$</u> 20	13 613	141	5.27	7 444	# 75 F 75	£ 5.4	2 25	نیر میرود هو چو	· .		3 F
316	10, <u>5</u> 42	11.1	-	F.,	2 2722	<u> </u>	2 2	<u> </u>		.		
131	ricatos	110'8	;	=		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# ***	77 77	; ·	<u> </u>	5 5 27	
	Active to second at the second	17.	'n	18 g	* ** ***	# # # # # # # # # # # # # # # # # # #	~ *** **	£	*	b. ,	* **	: :
N.41	AND WALLEY TO THE STATE OF THE	editarituation of the	tains, a	* *	Reflection of the second of th	Rendered to de	Antibella to the state of	of the Restaurant	and the same same of	1 to by a 1		Trajes to be proceeding trajes

		ļ	Í		1	ſ	Ĭ	in.m	ž	Î	Ħ	Fiei?	Ą	gaaatgg	Ş	, 5255
			11	ı	آ	1	į	ŗ	5	3	1,44	1 E*=E	3	W	Ę	EFEI
		T I		1 1775	Ž	1	ž.	101	ş	3	M,Lari	#63£7\$	H	<u> </u>	14,744	<u> </u>
		Order 52 - Grangel forms which do not builtoute definite serviceMan.	may I. L. Coulers, accordant load brights clerks and when respictions in new per bland clibral, the last and section of the second climates.	- -]		_ - 1	ž	į	Ş	17,11	TH/M	Ĭststi	į	53352}*	3	31 ₃₂
	1	1			15		3	¥	2	Ē	E.	Hiff	3	21×19+2	5	- Erik
	ag .	Little of Line		· •		1	3	Ę	2	-	F	213 1-	Ī	31 -	2	2 21
1	T-LEADURE TO	E EL-Desert	14 Kantatama kemenangan salam tahun diaram penyahan	And butter	` <u>3</u> -	1	Ş	ž,	1,111	ž	ž	\$15q13	5	[22] 2	5	. 25 ² 2
P-NYAHITA I KA	STATES II - Indistint Dec 114 Oct 14		•	l			g g	1,184	5	Ē	1	£13535	3	241 ²³ 15	ã	-: 35
B-ENCHI	Ĭ			L.	in the state of	-	THE STATE OF	*7	ii.	5	1 1,73	\$131.B	4	5955543	Ę	\$515 <u>1</u> 3
1	1		ž	5		1	ă £	-	ž	3	11.70	555343	3	इस्स <u>र</u> ्ध	11,44	3*375K
		i	N 172	Att and m	3	! ≨	7	814/PM	Ę	Ę	1	\$ ⁸ 2555	Ę	3 <u>5</u> 3533	3	\$13553
					1	. ,	CAR.	THOUSE I	2	3	H	¥1 -95	HAM		H	35333
	1	,			- The state of the	ļ	1	Š	5	£	8	z [1	1	- 1,13	ž	*31 1 <u>3</u>
	THE STATE OF	1		į		1	Ē	I	*			~~~	=		2	- = -
١	MARCHAE 3-1- DAM 14 TH To-grand	Share after the same and same	A Print Base from	El actor	-	1	5	ļ	5	_ 1_	ž	G TR	Ē	1 3131	5	Arm A
١	100	į	I		1		ž.	Ĭ	Ē	ī	1	¥2Ţ2	3	217 1	š	211213
			1					ç		1	,			,11	•	
			777					TX 2 48411 4	E	Till Inne	-				Actor Prints	nju!
1							i	-:	~	•	-	7	~	***	í	: :3

8,911	. Ha &	H19 8.4	ĉ	٤٠,	Pa.	713	375	:	*	= -	1311	**	46	F	14.3	£1.22	17		t =	, t2,	7	
	§ =	1 605	۴,	ŗ	F	5	. ,	7.	7		<u> </u>	3	~ ~~	- 0	" 2 2		2		7 3			
0,051	£ 7	18,308	110	931	10,014	513	-15	4 5	* Z	ž.	•	- \$	-1	- ~- **	3		*		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		,i	
12,073	1,000	62 848	110	E	- C - c	3 264	27.5	=======================================	7. =	111	111.	- 6.3	1,1	ĩ	٠	,			- 5			Ryan Wagani,
P 192	2017 L	12,669	દ	ī	710'-	44	0 72 0		- ,3	3	1,7	ī	==	7"		•	-		<u> </u>	. 4-	Î	
=	755 A	. 322	~		1417	•	1 27.	11	*	-	~	7	יי	2	e		-				4	
7,914	\$1,22 <u>F</u> gp	\$ 452		2		3 34	(57	~ *1		<u></u>	9 11	1.11	Ĩ	ű		٤	•			•	~ ~	** **
13,113	######################################	192'4	1.17	.,	- 201	113	2, 5	17.1	1,	٠,	~*	*	£'n	45	-	^	Ę	,		;	. 19	
28		171 401	- 6.4	Ţ	(31 %	4100	121	1163	2°	;	, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	: lt 6	7 7 7	1 141 ;	,	, k	7 21	-		* 1		ř
13,975	- 1125 (- 1125 (- 1125 (14:53		=	- : .	7.5	1201	11. 12	7 tr	1	* * * * * *	Į.,	# _~	~	ŧ	,* ~	n.	^	2 1 2	112		~n
ere	777	29.173	1 6.0	11 71	2511	1 16	200		101	1 * 4	1036	1,	117	5	1 43	~	:	•	 1 1	-	-	
200	24 45 E	100		5	164,110	241 5	12.2 1		11.1	-	17	1.10	1 163	4 5	4 10	٠	*,		ţ	:	-	ł i .
1 10. 6	}2	ž			-	11	V 1 P		•	-	~*		**	2	Ħ	•			•			ä
ត	~ <u></u>	=======================================			-		•							-						Wheter		
स्या	स्थान क्षेत्रक उ.इ.क	Ē	-	~ ~	~	*	~ \ <u>`</u>		•• •••	:	fer 144	•	~				*				•	
£ \$2.5 \$	51 51	11	*	:	,	7	110	-	==	18	25	*	*:	^	Ħ	ŧ	5		٠	•	-	
TOPE OF THE PROPERTY OF THE PR	2. 18. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	rate of takerake	Kewteg	1 m	3 P 4 (17 M 2	7 7 9X -		decide albert de	4 may 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1	PATE MATTER	\$2.5 \$7.5 \$7.5 \$7.00 \$	te heap Rev b.g.	· 是 · · · · · · · · · · · · · · · · · ·	4 14 14 14 4	,	A THE STATE OF	Father a	the two Mails or feet	* * * * * * * * * * * * * * * * * * * *	·	中班者 即母子 中 聖子 以其以人	the second secon

*** ***

* *2~3

	1		1	3	ž	Ā	=	5	ary Bī	3	3:01.	Ξ	H-1-41
j	1	1	1	3	3	E	π	£	t = <u>1</u>	Ē	ē -sē	ž	3Ĭ£.ĬĪ
	and high m	17.	7 3	Ē	1	ž	•	Ĭ	3 2 41	5	Estefa	2	FEEEE
Paragerer	1 1	9	111		E É	3	£	3	<u> </u>	ž	FicEr	i	E91161
7-111 141			1 1	5	i de	ŝ	t	#	913:46	ğ	iiiiii	2	ielini
		- X		5	1	9	5	ş	<u> </u>	ž	F-51933	1	!!## !
Į.		-	1	4,	191716	5	ī	200	2=2173	ž.	Ealilled	11,416	ēreījē
1			}	- 6	Į	11,004	£	ŝ	že izs	1	6283×61	ž	11111
	,	ì		Ē	84.538	11,11	13,341	į	5,3532	14. 15.	1105195	3	Tellis
: 1	1			¥	84,71	874	5	ş	35*132	ĭ	1231612	2	jigstij
f	-	<u>;</u>	1,2	17,578	sm.244	CPACIFIE	i,	1	# *!*!	9	iisi i	#7#	315 15
1		ţ	1 _	Ę	Ĭ	ľ	1	THE STREET	\$15E3E	E	157323	ž	FE - II
r į		(]		1	3	Ē	*	5	22212	E	31I [†]	f	£#*3
= =	1	# c	1	5	Ē	Ē		E	2223-	•		ī	. ! :
1	į	ļ	1 1 4	1	į	1	ĸ	£	1 st -	•	1 1	Ē	I I
	,	1	111	ı		1	E	1	Iztz 1	5	1 Ī	1	, E= s
		1		Picture (A)	1111	1	out lawns press	1		1		1	
	CLAS MILE TOWNER	American from the second of the second secon	LIE MIN A LA CONTRACT OF THE PROPERTY OF THE P	The House of Passing in the Late of the Company of the Late of the	Table 111-1 From 1 1-112 and 1 1-12 and 1	The first interior of the first interior of	Table of the transfer of the t	The shadow of the state of the	The second comparison of the company				

a	### ###	7.	•	131		۶	173		먇	**2	₩.		•	ų		-	#2		¢	,	-		
Ā	æ	٠.		EE			£	R	* 5	artini basar		- ~	47~	-	~	-	•				. *	•	
f 443	4	* Z		£		:	۴.,	£.,	!2",	<u> 5</u>	27	7	, 5	ຄີ	K	~~ *3	n	11	¢	^	# 5 5-7	:	46
1761	7.	5,7	7112	164 2	-	<u>,</u>			7.2	- :	7:	F		**	¥1.	*	id are	=======================================	<u>.</u>	-	=-		er i
25 52	٠,	1 110 1		69 628	181			F.;;	25	7 £	**	114	13.4	1 4 4 4	1 202 1	 	8	Ę	-		12	<u>*</u>	=
2,793	, F1		<u> 변환</u> 도	21,253		* `	, (11.	111	- 15	41.		••		5	*	į	~ ~		1. 41	£	~ :	-	-
કાલ	4.4	16.		106 11	•	,	13.81	* * * * * * * * * * * * * * * * * * * *		- 6	- 125		~::	?	* "	â		=	1.05	٠	7 ST	11.	<i>n</i>
1311	1231	7 15	P.F.C	135.78	## 12 12	<u>.</u>			1444	2	7	-	1 : 43	11.11	7.7		*		** *	=			^
# Q.4	14.01	1341	# N	118,138	1.1.1	7 ~	(4 1)	72:		9	ī.	101	- *	٠ ۲	*****	Ç	ć	200	11 4.5	5	1133	ŝ	:
13.64			- et	12,451						1 - 11	-, -,	,	7.		* ***	7		1711	114	• <u>.</u>	1 1		=
14121	::	-77 -77	277 (c =	\$1.70	,	-	== ;,	, =	= 7 7	\$	~ * * *	7	2-	1 11 *	* 7		11.	•	137	7	ž.	-	ŧ
erron	- - -	- C . C .		- K. H.	- 3		1 1 1 1	. 11	6669	~ ~	1 2 2 2	7 22	1125	۲ =	111 1	***	# #	•	;	, '	- 4	•	# # ?
£	~	7 ~	<u> </u>	448	٠		-	;	~ n	•	٠		-		100	-				*4		-	
æ		•	•	-			2		~				•		41							•	
Ē	•		· ·	÷	*			:	~ =	^	-	-	-	113	* 2								
2	=		-	Ī	-	44	٠	,	~ ~	÷		•	*	•	* *	•		•		•	•.	-	
יו	4-	· H		46 3 4 6 8 4 8 4 8 4 8 4 8 8 8 8 8 8 8 8 8 8	* * *	* :- *	Cha de Alle Alle Alle Alle Alle Alle Alle A	· .	an An	Andrews of the	-	\$1 fk f #	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ef fore to be	1 1 2 m	the section of	* * *		* 1 th	The best of the second of the	*4	A Service de tital de la constante de la const	> n

723															
				1		ž	Ī	Ī	£	2	शहार	Ą	5555555	Ŧ	53323
		1	1			3	1	3	z	3	<u>į</u> sFals	13,98	333333	117	533113
		1	bear lik. Taka of the green.	Little with	1	1	3	ŝ	Ī	į	Į fyrį i	1	5555253	5	}}}-!ş
		angland 1	I	7		100	171	š	É	11,13 6	33583	11,646	经验	3	553555
	1	Order 14 - Property, regeneraty, percelificates, refe.		1	! !	100	180,477	5	*	ž	ētētīt	M.234	5115555	¥	\$55 <u>5</u> 85
	1	11 11 10	1		1	3	1	3	z	ş	ž 1331	Ž	333553	1	\$\$\$\$#
,	1		Total Cube to	Falsa warton	1	11,5%	M.130	3	ī	į	i-iii	MAN	3353353	3	555225
CLI IP EFFILL INC.	STREET, STATE OF STREET, SALL			35		į	361,786	14°	i	1	151513	3	<u> </u>	5	<u> </u>
EKET	7-11X		*	,		z	ŧ					*	- 2	Ħ	n n
8	ara ara		-	ì	j	1	Ī			-		1	- 11	2	3 3
	1	i.	il	177	1	Ī	8				-	ã	1	ř	z <u>z</u>
	1	1	Loug IA 15. Date and refres some and with	1	1	i	Í					3	ã r	#	F , F
	†	take of pile, september 544 the second	1	_		3	Ş	5	=	3	323 £1	3	firi-	Ī	12
		1		. { }	1	ž	3	ŧ	ā	1	t ti	5	l ii	1	11-13
		1		3	1	3	ş	1	- 1	Ĩ	3 = E.	3		3	221722
		j	1	1		1	HAM	Ĭ	3	7	215 E2	3	£ == 3*	5	21121
			,			111	Ę		1					-	
			1				HU WILLY	i I	The Contract of the Contract o	adam Brake		1		-	
1						. I	-	3	īį	-	1			<u>}</u>	rr 1

orinthal to the

4 619314

1 #41 444

derte Enfla bergal ;

The state of the finance of the state of

36.12

OR	MEANS OF	LIV	FLI	ноо	D	SEC	OIT	v I	}c	ont	d										25
32,716	CFI HERM FACTOR	\$61,03	#	7.0	1(a) 12	200	11011	ţ,	1 521	7,371	126	1 211	157	*	ç	;	1	,	**	:	÷
124.7	2127/88	128 81	7	62.5	ę,	45.	53	7	181	*1	122	r – -	*:	- ·	ε	213	*	4.1.	111	~ **	:
\$1.7°	27.77.F. 27.77.F.	3	ĭ	110	110.9	233	E 11		Foot 1.4	<u>.</u>		24-1	21.51	ç	Ę	2	•	 -		7	4
. 63.83	1121 01 - 21212131		atte.	11 010	1611	113	11.0	1 10	44	4 115		3 +31	, 121 t	-	212	-	=	۶	2:	p.f	£ .
23,637	227.527.	22,128	*;	**-1	25 044	#3.	771	1101	1 573	27.1	97	1141	Test 1		11,	*	 ア ・	*	7 1 2 7	•	1 464
2,743	44.41.05 44.41.05	- 83 - 83	3	24	1	3 27 5		8,11	18 0	ï	115	3	*:	~ ~ ~	~ c ::	<u>:</u>	<i>z</i> -	:	-:		1
, and	4222222 4222222		202	\$311	14,112		23		77	2521	ŧ:	*	110	P				 -	3.55	,	Service Servic
E	11114 a. a.	162,521	5,5	123	11.113		2.5	3, 4,	1617	77	1 1111	1111	101	ī		1 21		~	413 t	÷	~
	and and the first off the first of				****					-			- T. T. T.		•						
	N-rapin						-			-	-				,						
		•	~	-			-		-		rematt.	•									
	**				~ ~ =			-													,
×		ř		•	111	η-	÷	n	-4	*	~	•	rq =4		•		**		ч		
•	4 ee	ī		•-	1	· •	~p~			₩.	BY SA	-	-	-	:	~				•	
\$11.5		M.		148	*		77.		<u>"</u> ~	•	27	=	2.	:	**	-	<u>:</u>	-	E~	:	•
=======================================	p de de de la la la Politica la Politica la la la l	Ĕ		^	5	***	• • •	۳	_::	*	ξ.	••	• <u>•</u>	:	:	*	÷	•	~ *	~	-

Accepted to the control of the contr

** ** ** * *

1 (144)

Hal Britte

l				11	= =						-	-	3	=
l		5	i	!										
1		á		1 1										
١		MACHENIA.		Takes Transfer	= =							-	=	=
		Ē		1	5 5						-	-	3	2
l				3,111		_								
	1	1	Ţ	13	1 1	1			2	2 5	1	\$5335 E	=	t:
ı	1	Other Comments of public	the property of the party of th											
Ì		11	i	5 1	1				=		3	5555	Ħ	E-8-7
Ì		1)	H	ł ż			-		2		Ę	\$3511 -	3	21 =
١	1	ļ	į	1 1	ž į				-		2	5-3	•	-
	'	1	Ē	36.3.	- F	1	k	-	E	2* 1		ĝı _g ĝı-1	1	Err_
L		ě	Î	}{1}1	. "						z			
ĺ				į	· § !	3	Ē	-	2	E	3	EEDBIRE	3	Il Zeff
1			satisfied from the freshing					_	_					
ı			7	1,1	3	3	5	-	=	2 1	Š	222223		5,5524
1	Ì		ţ	: 1		2	£	-	-	_	2	74	-	TAT
	. E		Ž	1 1	•	=	ĸ				-		-	
			R	71-74	3	Ę	5	-	5	3 55	: 3	25x3x2	9	5375°E
	•	1	}	1414	*	ž.					-2		z.	सन न
Ľ	11 B-21 111 martin may		à	ļı		E	_		*	ŧ		_ a	-	
	. .	- {	}) •	_			_				_	_
1	•	ļ	į	1 1		E				t	t	2 2	_	-
1		1	11	1 1 1	9	Í		-	¥	E		=	-	- .
ì		í	,1	4 12									-	
1		1	To the party and the	भूगोन	ı E	Ē			5	a =	2	j a	I	•
-		the professional change. Amend changes and	١.			_	_		-					
-		Ł	1	ļı	5	ž	Ξ	-	17	2 5 2 7	1 3	553 . C + 5	_	231117
١			1	1 1	1	ž	5	E	3	Zx 78	1	\$5 355a	3	g zurg
-			į	1 1				_	_	_	_			
١			L I	1	Ę	z Z	3	I	Ē	\$ 312	1	\$(a)	Ę	11, 15
ł			ŧ	•		ī	ĭ	£	2	1, 1	, ,	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 5	E 3113
-			ţ	1111	1	Ĭ	:	-	3	э.	, 5	200	. 3	2,13
					<u>\$</u>			1						
					F ₂ E	r		1						
1			ļ		• •	-		Ĭ,	I	7 1	1	111	. 1	
			1		-1	_	branch (b)		Lumbers President		1 1			相时
	l		•		I	-	Ī	11	3	1 22	- į	- 221	1	4 - 4
									•			-	1	z

	ere grant transporter	*		~ ~															
-												-	-					-	
				•		-		*****			ww. ~		-			magamagan da			-
X155	705 7	7.			121 61	2,5	en en en en en en en		5,	. **	-	-	-	*		-	-	_	~ ~
2	- ·	- 5	************		17.7	F 25			2 3	. 1		•	*1				** **	=	
5	E72 (1		-		3,				2	2	PP-15	•	5	-			-	-	*****
163	##C ;	រ ខ្		-	5, 4	1111	= :	•		•				Ħ				- :	
F	<u>Elet</u>	15 E			<u> </u>	77		τ,			Marketon and pro		·*······ •-	7	~	ŗ		••	=
. 16	E-1/E	- T		;	:	"	ź	4				~	ີ່ເ	-	<u>,</u> ~	,	٤,	4. 	<u>.</u>
Ħ		A+ 5			- 57	* ***	*** *** v		ngan - Maray Affica.	-	ī. 41		-	,	7	•	**	11	
2.185	£2, 5 <u>1</u>	ia g		**	ĭ	- 7.	111	3			rs		~	-	7	- -	7.2	•	,
•	Name of	• •			•	~~~		••		*			~						
-																			
		+ -				~ •					~								
		~~ =		n	=	11	-	~ ~											
ř		17.	~ ~		-	# 5 m	* 1		1111	• •	10 to 10 to	•	-	•	.,	n	*		
THE STATE OF THE S	" " " " " " " " " " " " " " " " " " "	1 11 11	se	, #			. ~	3	_ ~	_	gå lerins				-	e r	* ·-	•	:
41.7.	# # # F			1.	~	10 No Per 244 No No No No No No		•	į -	ari Na	2	•	£	**	F	-	4. 4.	_	÷ ÷
4 2 3			~	1453	=		n 1.	, ,	- ·		44 May 2	i -	4 4	-	T ₁ ,	•	k	~	-
# * 			•	į.	4 6 4 1 4 K	* * * * * * * * * * * * * * * * * * *	m arrest total of a	t d t t then the	Property a	4 4 17 4 14 4	4 Ja 12 T	\$ \$4.5 Mg e w	, 	1 (1) (1)	er Ner	10 1 10 10 10 10 10 10 10 10 10 10 10 10	•	# # # # # # # # # # # # # # # # # # #	1 7 1 mg in the control of the contr
									-		*-		-						ì

IMI ERI M. TABLE VXI A
OCCUMING DY SELECTE CAMES TRIBES ON FLICES.
Part I — Indian Castes

Programmed Bargeren makeren und in bemmilien sein in fern in erben f. Calean ib ergente and the Speech tiled

		HOME	5	E			•	ECORDID P	EKONDLE PRINCIP LOS LF TIONOF CTLAL	01.11	*0*		REPLY		
			· _	-3	*=	1 prime		Track and Industry	Í	Lorsed probability	1	1	ğ	4	
A 74	11	111			Į.	1	[1]	li	[1]	11	[1]	11	11	11	11
	-	-		<u> </u>	•	•	•	•	=	=		E	-	=	=
Part Pathe	1	ij	=	2	7	5	E	1	1	-	*		! 3	=	5
Part Care, Ton	1	ž.	E	1	3	g g	3	3	2	9	Ē	5	Ľe;	Ē	47
bandler, Sark, Sa tops, Soid	Į	Ē	3	E	5	5	2	E	Ę	Ē	=	=	¥	E	Ī
Test the special state	Į	ž.	Ę	9	ā	3	3	į	2	ā	1	£	Ē	E	ij
I'M IN I'M BEN	ł	Ħ	3	3	Ē	5	1	ŧ	Ē	=	2	£	ä	i	3
From the back flow	į	N C	3	-	2	Ę	1	3	•	ĭ	1	ĭ	E	Z	5
T 12 1 12 1 11	A Years	K.H.	ž,	5	Ē	2	ī	3	ï	1	2	3	2	ă	3
Franks.	į	17,110	5	3	5	5	5	=	7	7	3	*	*	ŧ	2
Lake Lake, 1 amen	17.	i i	2	3	Į	1	ŝ	5	5	Ī			2	. 5	3
Marie Rays, Day	-	Ē	ĭ	2	ž	1	1	1	3	87	110	=	5	1	1
Eng Eagl (tale	1	1 84.54	2	7	5	Ę	11,414	ırı	T.	≛	E	2	3	1	11,73
1	1	M.	Ē	Z	Z	ň	£	2	ī	Ľ	1	ũ	E	1	3
Į	Section 1	5	ž	£	2	Ξ	5	2	2	-	-	•	n	=	ž
,	į	11.14	Ħ	3	9	3	¥	=	Ä	2	=	1	8	•	444
:]]	1	Ē	ž	#4.W	•	ร	u	177	I	3		£	Ē	ŧ	ğ
No. of Parts	5	14.54	37,74	ş	17	ī	2	3	2	91	8	2	1		1
P.S. Charle Junger	į	7	ï	50	1	Ē	3	Ī	1	I	1	2	1	: 6	
· ·	1	N.	•	2	3	101	1	Ē	Ξ	=		2	Ė	ŧ	2
-	,	ŭ	2	Ē		3	į	ŧ	1	3	2	Ē	2	3	1
												:	1	!	ļ

IMPERIAL TABLE XXI-A

OCCUPATIONS OF SELECTED CASTLE, Tribes and Racks

Part II -Occupations of Europeans, Inglo-Indians and Armenians

Bote—In this Table the Cost two lines pixe frames of Artual With him and Dependen a. In the terms of cody the Principal Occupations of Actual Workers are given. The Roman Numerale against the main Compaty with the sines are those of the bub Clauses in the terms of Occupational Numeral Table XVIII. The frames are for the subject length including thates and Apen see.

1	Purs	ומגיין	At rl s	Indiana	*jac;	** L***
,	Vision	remales.	3/41/23	lemales	1 31a5m	lema'e
Total Population—Actual Workers	19 714	1 632	326	i ki	-0	,
Dependents	3 760	7,026	5 (16.5	456	i ta	· c
Lor Actual Work-monts —		·]		}	1
I —I xploitation of the energice of the soil—		: !	; 		; [, i }
(1) Income from rent of Arricultural		:	1			1
land (2) Cultivators of all kinds	3	1	43	, (7)		t I
(3) Apents, managers of Inniel es		1	- '	•		
talm elecks and rent collectors is and I from Officers	13	1	•	1	20	}
II -Fztraction of Mirerale	3					
IIIIndustries (2/2	31	193	72	4	1
II -Transport	1.615	114	1,331	-n ,	ζ ,	,
\Tende	011	¹ 31	22%	4,	4	' 1
VI -Public Force	11.54	1 2)	13-	2	7	
AH -Public Administration	1 13	44	٠,5*	<i>1</i>		
VIII - teleard Profess no-				ŧ .		
(I) Relain	101	100	41	} <u>-</u> 1	h	: :
(2) Inwarm Dictors and Tea hers (3) Others	(45 7 *)	() A	109 107	ំ ១៧ 16	1 =	
18 -Persons lacing on their snowe	123	105	72	717	1	1
> - Ibomentie erreite	21	1-9	12)	٠,	-	;
NI - Inneff sent y described-					ı	ı
(I) Buspessmen Contention Cills						
(2) Laterage each of the control of	1 41	36 t 23	4 C	·	71	1
XII — I apendustics	4,~	1~/	ن	2)		
fae Bereate Prostitutes Inmates ef,		•	•	~ .		
July Assyums etc ;					1	

INP-RIAL TABLE XXII

- I

1

Ŋ

2

ť

April salmen

Ē

[I				,			÷						,	÷										
Parith.		9 Tracks in lates.		1	Table of Land 1	2 Presidente lachadad			1 President in Bodeck				. Transfer or											
= 1 -1		Ξ -		1	Ę	ı			-	Ξ				: 5	•				•	•	•	• •	•	
Table 1		3 -	=	- :	-	Ħ	I	-	I	•		-	E	=	2	-	ŧ		:	2	:	1	E	
1 1 -		Ĕ	2	= ;	=	2	3	-	ū	-		•	3 5	i	2		2		1		. 1	1	-	
- <u> </u>		Ę	2	2	-	5	1	2	2	Ħ	E	2	1	Ξ.	2	3	•	i	: 1		1 1		-	
		Į =	-			Ŧ	ŗ		2	-	-	:	: ;			1	-		ŧ	•			t	
1		- 1 -	1		- }	3	Ę,	=	Ë	=	ž	a ;	1	3	ž	¥	ŧ		3				=	
OTHER TOWN		•		٠.				-	_				_	-		_								
 		ŝ		i	į -	ŧ		-	ı	£	2 '	٠.	: 6	. ±	_	=					_			
The state of the s		•				-							-	-					;			•		
1 2 2 2 2 2 2		Ė	=	1	ţ	è	Ł	-	ī	=	-	1	Ŀ	F	h	1	-	-	•	_	_	•	•	
		5																						
1 211.3		£		1	-	E	2	-	Ē				. 1	Ē	1	-			•	-	-	•		
1 111		2		:									-					-						
1 .			1	- ;	-	ž	3	-	1	I	• :	= -			3	ı			3	-	2	ı	3	
And the state of t			Ŀ	= ;		Ē	3	1	ă	I	2 1	<u>.</u>	3	Ę	ş	Z	Ĩ	n	ž	ū	×	n	_	
मुना। -		5		,	d -	E	=	-	=			- •	· =	-	1	-	-	-	•	-	-	-	-	
7		1 2	1 1	1 2		1	1	\$ 5 3	1 2 2	1 1	3 1		3	1 .	3	1 1	ŭ,	1 2	1	1 1 1	ļ	R S L	1 1	
The state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-			Per 1rd Panel President	****							To seed property				to Pet, Bress, sp		ŧ		Partie of passed for fine parties			

-	STATISTICS - PART 1con-		36
	•	The part of the pa	
n - a	# # H = 0 A	to to the	
Angelia salamanan ana isa isa isa isa isa isa isa isa isa is	# 40 C P 11 13	2 25 2 6 2 7	- t
2 ??	# # 2 # # A # # # # # # # # # # # # # #	SETTER CARE	
95 V	Fraz Erec		
F ~ L	۶ <u>۶</u> 2 «	2 E	and any and the second
8 H =	<u> </u>	nghares reason	* _{រូ} រៈទេ * ជនៈ
gan at an absorbed some species and a section of	a managa sa ara yang managan managan m		~
			~ •• 36
been assess and and	# # # # # # # # # # # # # # # # # # #	Ref nref ages	~ N # M A
-			
ording transplantation agreement. The Pills	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	fate " " " " " " # FAAA	بحني عصابو امماحت احد
which we well	, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	= 2 ~ ^	t ek me
, — 11		<u> </u>	
~ ~		n =	
1	# B	Ecsca, an blan	* 1 <u>.</u> .
n · r			*
	# # <u>6</u> ~ ~		<u>.</u>
	23 % 2	2	y.
# 45 × 45 × 45 × 45 × 45 × 45 × 45 × 45			* * *
*	ند. د		
) 49 3	· •		×
- T		* * *	
)) i		i i

T T T T T T T T T T T T T T T T T T T						
		-	•			• • • •
Tree in the state of the state		- :	·	# - # - #	= # -	я 2
1 2	=	- Ē	5 = •	¥ 2 K *		E E.s.*
The Linear	2 -	- H H	7	E = = E E	x - x	n E = E = 3 =
1 1 1	~	=		= -		
	1	2 g 2	ž ž z r -	g = 5 ~ =		8 8 - 5 - 8
AND WAS IN THE STATE OF THE STA						: :
12. The state of t				-		
1	•	· •	2 E -	g	•	E # V-E#
		• •	-	•		1 :
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			11		• • •	* * # * * * *
1 5			·	· · ·		·
t ([15]	-	- 3			• •	
1 .	-			<u> </u>		g =
A training and the second seco	3	e ž z	5 1 - 7 T		<u>*</u>	5 5 7 3 7 5 5
क्षेत्र		<u>.</u>	<u> </u>			
11:13:		*			1	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 :	1 1 1	1744	1 1 1 1 1	1 2 2	
• 1	10	: 1	-	1	I	
	1 :	-]	7	i	Î.,	-
	1 1	" ‡ _ 1 ¹		7-0 7-1	The state of the s	E 1
1	r į 7[- 1,	1.	•	3 r	4 I

טערי נ	.D11.	112	172	VIII	1167	<u>,</u>	Vi. I	,	·UI)	eu																				.4
					A France or bedaled																									
يونيس مير		- topps		-											n + 		-							-		-	*-			~~
~		<u>.</u>		:	Ţ		9			•		= `	•	 • •	. -	101	•	•	•			≠ t	-		-	-	*			-
******					. .		ล		-		-		;	rī	~;	ž	-	-				~		•	-		•		***	
£/	-	77		11,	67-11	::	:	i,	•	-	_	-	. ;	ŗ.	î	1 513	7	2	=	# t	•	## ***	Ŧ			;-	~		-	ø
					. E											•														
					-						_																			
+7	••	Ď	•	ŗ	121	Ħ	5	1,	"	^	• -	<u>'</u>		5	, r	7	ŗ	4	•	∴	-	<u>;</u>	==	•	*	=	#			#
•						-																								
					ā	*	r	•	**	~		-	•																	
		þa.		•	;,	ţ.	\$::	-	•	•			• •	• •	•	• ···				•	-					-	~	•	*
					Ħ	-	•	*			,	16 **																		
		7		•	F.		2	¥	•	<u>.</u>		•		- -	•		-	-				=	**				:	*		
~					ī	=	5	2		-	**					٥							-		-					
~ 🛩	-	٠	-	•	<u>.</u>		ร์	=	-	`				p. r	•		^	*	74			•	-	-			**	-	-	-
					ı		•	1-			_	**		-	-	-						~	~		s~					
					-		Ŧ							<u>:</u>		*						**					44			
=	=		=	0	,-	ī	,	-	-	-	*			=		-	r	**		;	=	7			**		*	•	-	£
_	-	**	 ***	-		-	r	,	_	•	p. ,			-	64	_	.	•		۰	-	•	•				*		_	u.
~		7 6-	,		:) } B-	\$ 44 \$		•		,	•	1 + C		**	,	*				**************************************	,	į.			+			
	*		۲																											
1			1	r	~	**		~						-		*		*												
1 2 2 2 2	42+2		N N) - + - +	1		7	ş T						•		-	•	1 1		•	3									
* 4 	7 -	1	7 %) - 4 t	7	•										•	t.	· ·			_	-	,							1
1	*	-					L	-									-													

; i 3 ----1

		# #		=																								
_	<u> </u>		1	-	~	-		-							_	_		-				=	ŧ	I	-		I	•
	T Leads	· i }	Tarely No. 7 Creates	f	_	-	-	-					=	-	-	_	-	_	-	-		P	₹	F		ī.	£	-
	1	ì	1		_	_	•			•		-	-	-				-				5	Ę	Ē	-	-	Z	Z
	1	ī	į	<u> </u>		•	E	*	E	2	-		•	ī	-		-	-	-		٠	3	Ē	Ē	-	ī	: 1	£
	<u> </u>		1																			3	Ē	-			1	-
API 1FP	1 7	1 4	1	-	-	-	R	-		=			£	ı	•	I		-	n	ŧ	-	_	2	ï	_	- ;	=	•
ı		.	į		-		-		_	-			-	_		-					_		-					
11 4H TE FEEF	1 7	1 1 1											-				-						-	-	_			_
£	-	-		_		•			-		-	-	-	-				_	-			Ē	=	g				,
7		į	2 1 1 7 /					-									_				-	- <u>-</u>	-	_	_			
	12	1111	·[1,	2						•			*	-		_	-		-		-	6	ī	3	-	- 7		=
	2 11 12	ļļ,	1[1,		_	_		-						-	•	_	_	_		-		•	-	-			-	
ł	F	1	į	-		•				•				-	_		-					<u>=</u>	=		-			-
ł	-	į	tit.	į	_														-	-		-	-	-	•	1		-
-		1	1	_			-						-	-				•	_			3	ž	Ē	<u>-</u>		_	1
١	1	Į.	1 2					3	E	1	İ	å	=	ı	-	-	2	=	F	=	=	3	3	Į	=	-	5	5
		Hutl			•	•	•	-		-			-	-		-	-	-	-	-	-	E	3	-	-		-	-
-			1			I .	1	1	1 1 1 1		E .	1 ,	Į	ř.	£	E J	ž.	Ĺ	į	R 32	: :	7	ļ	?	1 1		ŧ	i
_			.						, ;		3 .			;						1	,	-				;	1	:
]			Ì		_			1			The Prince of the		Ī	7					ĭ	1						
						;	₹ 1	I		Ì			į	i	Ĭ	į	i	Í	Ì	I	1	2	į	i				
					+	1	1	-					₹ a÷	1		17	1,	11	1	-	-	7	Titte	-				
		-				ī,	7	¥		•			11		•	÷	Ŧ,	:-	•		,		t	•				

	* 1	*	,				~					213	2		111	5	ñ	
		. =	. 171									<i>-</i>	ຄ		*:	o	۶,	
		: :	:									- -			;	;		
											-		-		*	<u>'</u>	٤	
		٠,														===	3	
-		·	-								-	î	*5		-	•	5	
• •	1	11	•									2	•		ř	3.	23	•
, u	: ;:	. •	:									111	a		\$	191	2	
	-	•-	:													~,~		
			1,73										^		111	1.1	•	
	~	-													-	2		
1 - 1	•	-	ŗ										•••		8	**	~~	
-	41.0	^	111										•		31	11	•	
20 22 22	-	**	E.												7	, ,	•	
7 7 7 7 7	,	•	•										-		3	Ξ	43	
	•															<u>.</u>	**	
	ſ												\- 		-	•	T	
			-										-		•		ť	
	ı	-	t,												-		ដ	
	14.61	-	\$												- K	•	-	
1		••	:										•		7	Æ	-	
22 Er Er Er Er Er Er Er Er Er Er Er Er Er	-	•	¥ +	1130	; -	~~~	=	1111	•	1.	Ξ	11.11	-	- :	3 141 6	ີຣ	7	
÷	•	*	į				-						7		~	-	8**	
	\$	-	344				-						-			-		
		*	-													P		
			5												•	<u> </u>		
		r	ŭ				-									•		
	j	^											,, ,,,1		=	~ ,-	*	
		•	~				-										~	
		~													7		a.k	
	٤	=	* 7 2												-	, ,	~	
ı		P T.	*												-	•	•	
		•				•												
	,							-						v	:	•		
														•				
				•		-									•	-		
	,		4														•	
														-		-		
\$		47	1.6											•	74 64	-		

	-		١	-			1	-	77. 11		1. 1.	1 - 12						1
			î	<u></u> -	1		2		-			*	-	-	1 .	,		
1	131	1.	1	1	į		, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	ŧ		п;		1	<u> </u>	Ī		Ē	1	
	1]	1	1	ş	1 12	- i j 1	_;	61:12	-1	ł		± -	1	<u>t</u>	- -	1		
•					_	-						-	-		-	- !		í
1	3		£	E		_	-		=			*		=				
1	- 1	-	I	2					=			=		t	2			
	; ;				-	•		_	_			- 1		- 1	٠.			
1	1 1					-						-		2		_		
Parameter (140	3	-	1	-		-	-	_	2			=	-	-	-			
-	1	-	1	-	-	-			£			2	-	=	•	_		
	1	•				-				•		-	-	a ⁻				
1	; ; ;	-	2	-	-					-		c -		1	_	_		
		-	=	-			•				-			=	-			
1		Ī	Ē	45	-	E		-	2			5	ē		3	=		
		,	3	2		я	=									_		,
	1 1 2	E	E	ţ			2	•	=			₹	2	r,	Ē	=		LAI.
	1 2	Ď	-	ů		z	-		-				-	2		-		ı E
	ì		Ī	1			-					3	-	£.	ם	•		.nı
	į	<u>.</u> _	3	2							_				Ξ	-		A.
	Ī		Ē	-	-		1		=	_	•	Ę	ŧ	=	Ť	-		
	Ī	-	9	-		-	-	_	_	_		=		=	•			(A)
Part of lawy in the	1	-	=	•			•		*			-		-	-			ĐΨ
The Part of the Part	1	•	Ē				-		-			=		¥				F
	1 1	•	1			•	•		-	_	_			=	ı	-		
	1 1 2	-	Ħ				•		-		_	-		-		_		
	11.		:	•				_			•							L

i i	7	.	1 515	1.1	-					i							'n
•		;			· •												
一	3	~		 E	-					•	_						
	# +	•			-												····
	2 245	~	ť		~ _	<u>:</u>											
	31 4	-	-	¢	_												
		-		ř	**		-	- -	*				· ;;		:		L
1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	· .		2	~ ·-	-	-											
3 3 4 1 1 1																	
# ***	1 34 1		īe n				e.		٠ <u>. </u>	ัก		3	_				
÷ i ī	*	**	ň	<u>*</u>		-	~	~	n								~~
		-				•											-
	•	. •	. ,	: :					•								•
	-	•	•	-													
		-	-	ĭ		_	-		~								er e
	2	*	2	=		-			7.	-							
	4 44		~	•					•								
			*-	~	-	~ <u>-</u>				-		- ~					_
	k P	•-	-	-		٠ •	•	.	=	-		*					~.
* - *		•		;		,											-
-	-	-	,, ,,,	2		-	•		=								
T C	ı.	-	\$	r		_		n	~			r		ស្ន ទ	r	~ ~	
	3	نو	•	:					•								
	<u>.</u>	•		.		Α.			- ,								.
						~			•								
•		•		~		-			-								
• -	~	*	ĭ		-		-		*					173			
	2744	=	=	114	~	*	3.1	_	=	•				15.5			
7 1	1 1	*	;-		**	-		~	=	7				•	2		•
4.		-	-						~					=		-	
•		•	•		_				-			-		7	-		
£		-	11	=	_		•	•	5	• •				•	r	n	74
er un	j s	•	4.	7		•		, a	*			*.		*		•	
	•	**	1	*				*	•			:	'n	**	44	 Y	
			4														
			ŧ			-								•		-	
		•	•					_						_	-	_	
	ş	?	•	-				,	*	:	-	•	3 34 34		-		- A - A - A - A - A - A
		*	-	:	+	×	,-					įž.		4			
1		•	-					***									
		u						-				•		_			
								-						*			

P P P P P P P P P P P P P P P P P P P	Francis periodical			•	
1 - 1	•		= =		: - :
I T T T T T T T T T T T T T T T T T T T	x -		== -		g g-
1- 1 1	z 3	2 ~ 2	ī 2 " "		-3-462
-			-		
41 11 11 11 11 11 11 11 11 11 11 11 11 1		ī-:		r	<u>.</u> - 1
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
E ,	=		2 £	2 2	:-=
14 14 15			-		
1	-	•	•	•	3
1 123 1271			• • •		
1 1	-		-		- #
4 7	-	-	•	- •	
t t	£	• •			
, -	ž r r	2 2 2	EFT FC	4 2 2 1	
11 11	£	• •	z -		-
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 4	1,1,1	11:11:	1,11	
3		the latest being	to the product	a factor of part and	particular and promote and pro

		of Franklants (with)	*1 Francis is forth	•
- 6	ŭ e č v	#2 #3 #4 #3 #4 #4		powder dy read and the pro-
Mary Language Control of Salah	* = 1, -	er to er to er	7 = = = = = = =	e en 14
i i	2 = % ?			
2 2 7 5		EFFAFE=		
ਜੀ ਲੀ:	* . *	Σ		men on some s.
•				_
-	# 4 8 4	2 2 2 2 2 2		• = " = = = = = = = = = = = = = = = = =
nge wa				~
•	s) w pr	1	.	
A - K		ST PT OF THE ST	The second secon	
et.	# # # ~	Name Species and dispers		
5 t. u .	3 - 7 "		r = = = = = = =	## * * * * * * * * * * * * * * * * * *
<u>^</u> ^	are an	PT 45 81	49 m m #9 #9	gan gan þr
\$0 \$9 are \$4 are	r = k =	7 27 24 2 30 97 97 97 98 44 94 34 34 34 34		M M M M M M M M M M M M M M M M M M M
••		yea tops yes	per ser ser	
3	3777		20 ** 1 . 2 . 2 . 2 . 2	
ត្ត ខ ន ន	£ - ; =	E C T T F P	ttrr tt.	
20 40 40 40 M	2 = 4 =		* * * * * * * * * * * * * * * * * * * *	*** * * * * * * * * * * * * * * * * *
	74	* *	ng by 57	V * 7
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
وا و ما رامه فود و المامه في المامه و المامه و المامه و المامه و المامه و المامه و المامه و المامه و المامه و			* * *	

_	-	-		-				٦	E 177	TO YOU	1 00 1	CLASSIFICATION OF READ STATEMENTS.	 	i					
	·		1	_	Ī	ALL AND	PRESTAL PETER IN. 19 CLIS. 44.9 APR	1 2	ŧ	t	1 1		-	2		THE PERMIT			
trees to the seal		3174	I.		1	t	Transfer Orestel	-	1	11/4	1,1	1		1		į		1	
	ļ	11	- 4	1	1112	4111	111	111	1	1	Ĩ	-	1	1	1		1		
				1	1	3	ļ	1 2	- 1	=			,	-	-	 -		1	
100		-			ŧ		{		-	-		1	1	ţ			1		
1	į		£		-	-	-	=	_		_	=		=	_			•	
	g 1		3					-	_		_			-		-			
	: :	•	7			-		_	_			1		1		-			
į	3	•	3	Ξ		•		=	-			•		Ξ	2				
	E 3	-	Í			-			•			-		2	•				
The Party and a series	1	•	£	-				ŧ	-			•		R	=				
I de money to tumos	<u>?</u>	•	I	=		-		-	_	_				2	=				
	1 2		•	-		-			 .					•	•		-		
	1 1 2		*	z				-	_			_		2	=				
Prints Mandandered Congres	21.3		,			-		=	_			•		3			_		
1.1 11114 11	3	1	3	7	=	×	ŀ	2	-		-	ī		3	=	1		1	_
THE PERSON	?	2	5	2	=	•	Ł	=	: :	-		E		ŧ	•	I			
Market press and	ļ		3		•		<u>-</u>	_	2	•	-	E		a					
The last special section in	ĩ	=	3	2	2	•	£		-		_	3		3	•	1	•	Andread and district and distri	
	1 3	•	z	•	•	•	-	-		5				=	-	-	_	- Tale 1	
	1 1 1 1		E 5		•		-	<u>.</u> -	• `	-		_ 1	-	2 =		-			
	l	-	Ī	=	-		- 5		•			1		ī	•	=		70 Februaries are Serinded	7
Name takes you ad No.			- 1			:	_											16 Frenches are facilities	,
I	1	-	=			=		=				ä	τ			×			
And bearing a principle of	2 2	-	-		-	•						•		-					
and annual state for	Ĭ,	-	E	=					-			•		E	=	-			
W F HUIVE	2	3	į	=	-	3				٠,		1		5	•	1	-	the state of the s	
7	3	-	ă	-	-	-				-		ī		B	•		•	Person to be Stated	
	2 3 2	-	Ξ		1	=	:			_	ı	_		•		-			

of Fernings in Inchains	The training to the		. 1 Procede to forted to	Marin turk ya **		051		······································			 D	• /		A	- 44	a lie		* 1 Times * 1 C 1	E 7								~ ~	year the
•	` <u>#</u> '	aran aran Boy		- ;		F	~	<u>-</u>	~	: ;		z ·	_			:	, \$x1	ž	•		~ .					•	. .	~
and anyone		- n	 									2 :	ັ ຂ		,	=				;	<u> </u>	. "	#	-			- .	~
sal-mane na may de Ch de pad			i i	- :	· ~:	<u>.</u> 5		S			 e	· ·		•		7 6 8	1131	1.13			~ u	181	•	i~ Av	•	1	•	-
,,,,				•	• •	•						-															-	
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ř.		* * * * * * * * * * * * * * * * * * * *	តី រ៉ូ			w	÷.	,-	~		K	C 5	-		12 (18	47.3	111	-			_	1111	ų	2	*	# 1 **	•
					-																							
						-	· · · ·			**						==	1						_		^			-
																_	-	•					=					
<u></u> ,	- #	` #	· ÷	• ~ ;	~ ~ ~ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- :	•	٤.	4	.`	-	: r		<u>~</u>	ī					. :		=	•		•.		
***	_ ## .		~ ±	• ~ ;	our med per ph		n		٤.	**		5 7	: r	ery.	<u>.</u>		7				٤ ;		:	•		•	.,	ind*-
**************************************	75 3 43			* ~ ;	ALC THE		- .		£.	11	*1	** ;	74 pr			Ŧ	-	1 = -	•				*	•	øe.	* · · ·	**	-
- L	1 75 3 43			, , , , , , , , , , , , , , , , , , ,			- .		ī, -	11	**	** ;	77 yr	•		- <u>- 1</u>	-	1 = -	•		. .		ï		*			in,
	**	# C	. I	, , , , , , , , , , , , , , , , , , ,	-			uma v	ſ '	=		-			-	î î	f., 1 321 In	1 = -	•		***	· • • • • • • • • • • • • • • • • • • •	ï		*	# n		day.
4 At 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	**	# C	. I	· ·	-	er is		uma v	ſ '	=		•			***	î î	f., 1 111 in 41	TB \$2 8 89-4	•		* .		ï		**	\$ C 24		day.
,, ,	**	# P ₂ :		· ·	- - -		es es	· **		, 11	•			•	gar gar	F. 11 (E : 1) 11	f., 1 111 11 El 1 41	** 1 4 15 52 8 15**	,				36 II 1 1 1 1 1	-	plat page	* · · · · · · · · · · · · · · · · · · ·		

		1	k		11		į																	1 Preside to Serviced	į
١	1.	-	1 :				-	-						_	_	_									_
	E	1 =	1 -		•			-	•	_			-	-			=			=					
1	THIS LIME U.S.	1	1 -			•	-					*	1		n -		-		-					-	-
	1:	1] :	- -	5 :	- ۱	= 1	Ē	3	* :	£ \$	Ē	2	-	z E	E	2	•	Ľ	= =	=	2	•	1	= -
1	-	. 1	1 =									_	-		-										
1	4 1 1 1	1	1		13	-	E i	Ē	ı	1	Ē	E	£	_	3 3	=	Ē	-	£ :		n	2	-	<u>.</u>	2 2
1	STATE OF	. 1			-	-	-											-							
1	TANK TO OFFILE PAPERTY.	1	1 -		-			:			-	-					•					-			:
ļ	E i		, - 1	-	*	-	-	=	-	•		ū		_		•	n	•		~ •			-		-
1	ATAN T	1	11111 2	_	_		_				-	-	-				-	-		_			_	L	
١		77	1		-			- :		-	-	•	-				•			•	-	:	-		
1		H	H		= 1	•		=			-	-	-	~			-	-			-	-	-	•	
1	1		1		E			=			-	•	-	-	-	=	=	-				-	_		1
	1		iliti		•	-		-				-	-		-		-	-	-	٠.	-	-	-	-	
		į,	1		•	-	-						×		n			_	-	_				-	,
		1	į		3	Į =	1	£ §		۵	5 6	i	i	E	8 2		5	-	£	1	į	E	ī	1	2
		Heli		-	g	-						-	-	-		-	-	-	-		. -	-	-	-	-
		11:11	•		1	1 :		. 1	1			-	1		1	-	3				 I 1	_		·	
			1		-	1 1	1	! !	3	3	3 3 3			3	; ;	3	1	3	Ĭ ,	,]	1 3	1	1	1
		-		; ;:-}	C manual							1	To be of Persons			The same is not as the	Thomas Workers Breast				The World Hand	117	111111111	The state of the s	

INDUSTRIAL STATISTICS -PART I - con fil

	-	· • • • • • • • • • • • • • • • • • • •	a 2 benace the late of	the still.		de la companya de la		-		The contested to			-	Tens in the lace to	 6 . 3 Terrales appleis. 'e 3				~~~	•	Then to be a to be		2 1 24 + + 1 1 a					
		^	, F	:.		,	-	F+	1	r	-	-	_	,	,	_				æ								
٦	#			-					-						es t	•					et							
5	1 6.4	**	ĩ	<u>:</u>	-			-		-:	=	•	.; :	<u>.</u>	1 2 3 7	##	-	11.	**	s e	*	~	٤	~	-	-		
un P		₩	163 4	1.13		~	^	:	***	74 44	r	-		7	1 518	图 数	•	~	p +	•	-	×	-	*		^		
•		**	*	.		-	-	 	••	2		-,	-		 -		~ ~	•			*			-				
-	e-	ħ	, is			-	_	ť	2	ř	•	٠	-		113	6	-	2	•	-	E	-				-		
			1				-	***	-	•				•	ī	-				~								
**	•	•	Ţ	;	-	•		z	•	=		~	-	•	- -	: :	-	=			t		-			**		
			i.	5			7	-		r,	-	2	41	•	=	-	•			u	٥			-	~	*		
*		'n	٤	:		ų	1			*	-		-		0	#	1	•	-						-			
Į4	. **					~			-	*				•	-	•					•		-					
44	. **		-			~			-	*				•	-	**					•		-					

1 - 0 X
- x
·- <u>-</u>
<u>-</u>
Ì
2
Andreas address and the control of t

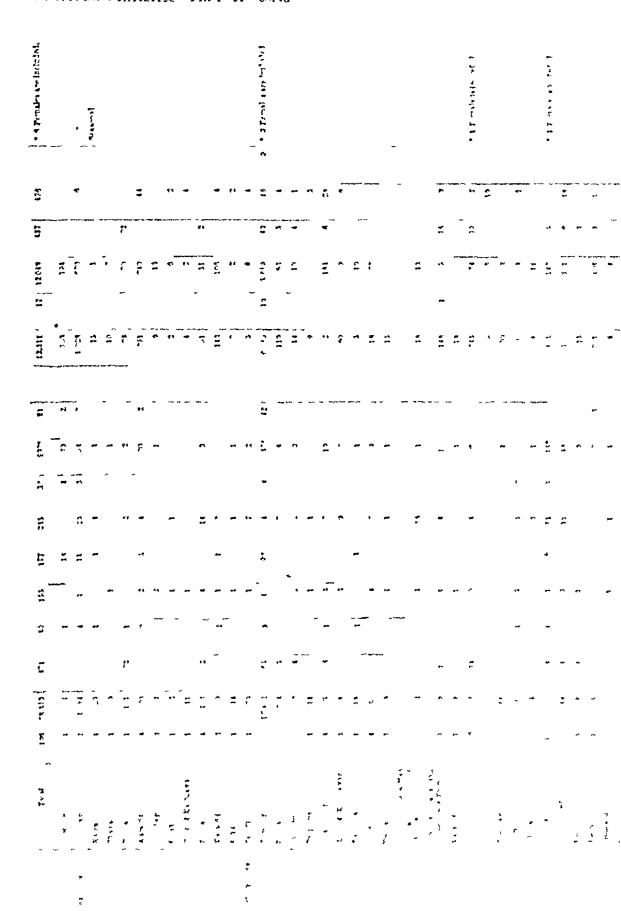
IMPERIAL TABLE XXII.
INDESTRIAL STATISTICS
Part II-Distribution by Districts

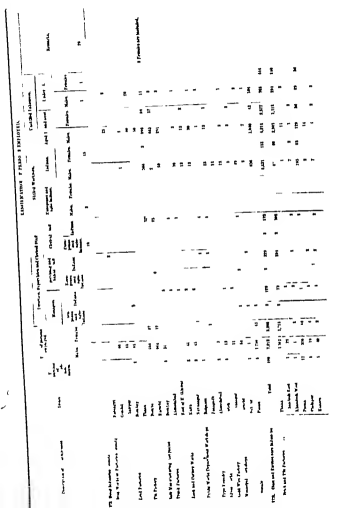
				•		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2	Signal Park of the State of the	1 3	I	triagri triako) prpaora pultotrin	The expension of the party of t	*40 X & F	4110114	True allalerer	1 2	l F	•	
				7		ł.	F }				-	;								*
	÷					: · ·		7		\$ 7	~ ~	4 4 4 7					[14. 4.]	-	אונירה	,
				•		4-17			W 7		ب د ا	1111		7 171	, i .	ī	, š.	- 100		
				~	-	~	-			m		~		4			1.1	i	İ	
	het *nu	_	; 5	1 5 5 6 6 E	111.	: <u>:</u>	2.63	}	}	= =	Ē	-		11.	1,611,21		-	?	1 Fonds	t
	4+	\$	*	•	-		•		^		•		-	~	5	. ^				
			-	-			<u></u>		**	-			•	> + 1 + 10+4**	•		-			
			-				-				•		•			-		-		
			-	-	•		-		-		pa.			~ ·		-				
	Ē	**	-	-	5		•	•	2		=		133	#	֖֖֟֞֞֞֞֞֞֞֞֝֞֞֝֞֟֞֝֟֟	Ξ		<u></u>		
			-	~	Ţ	~	-						7.	*1		٤	-	=		
			-	•	5		-							-	=	<u>r</u>				
	1	·	-										•		~			-		
				ŗ	-						-			-	,,	;	7	=		
	ŕ	3	•	1111		-	:		r		¥		311	7	103	· 0.	;	7		
	<u> </u>			*					_		•		^							
				i	-	-			-		•		,		7	•	**	*		
				•									24	-	•	-	•	-		
			-	•	-		*		\$		Ξ		••	-				~		
The state of the s											••		:		•			-		
The state state state state of the state of	•		**		-		-		-		-		ť					-		
	٠		-		÷	1	‡1.		E	*	ī	=			71. 14				• · · · · · · · · · · · · · · · · · · ·	•
	,			-	٠		i.		r		=	۲	411	~	17.		^	•		
				м			ur				-		h	-		٠		,		

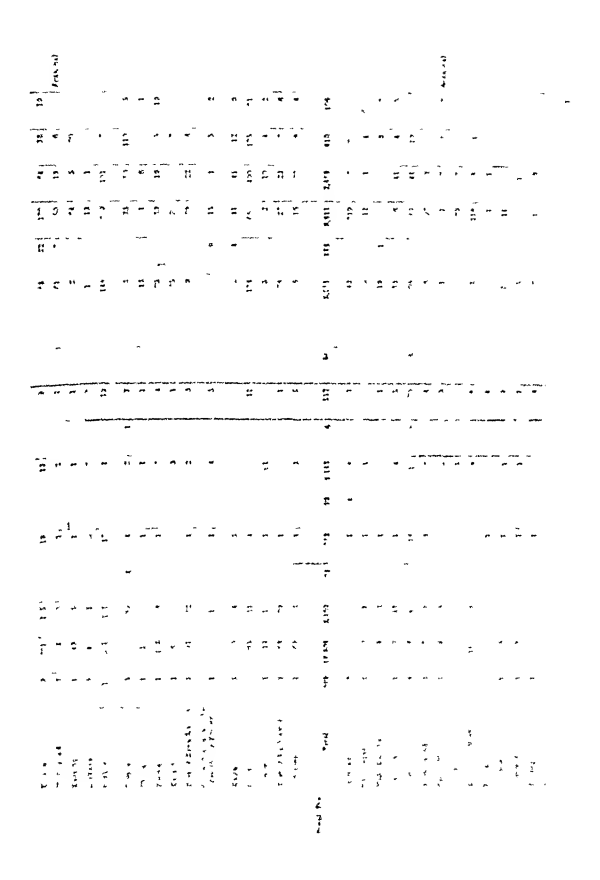
				1																									
	t •	Ĭ	Z										ļ	ž		1		ļ				j				1			٠
		Ĩ	_ [_			-	-			• •	•	=	-				-		2	2	-	•	•	p			_	_
	Last Child Labourta							-				•	8	•			_	-		-	2	2		•	_		•		
2	1	į	1		4	ž	E		z .			-	r.	Ē	2	*	•	<u> </u>		_	E	, ,	*	_	-			_	- <u>.</u>
=	_	1_	. <u>.</u>	-		_	¥		-		-	_	_						-		_		_			-	_	_	
* H360	1	P. C.	` [_ 	+	4	2			z	c :	X 1	E	2	ı	ń		-	£ ;	. 7		<u> </u>	#	3	=	=	-	ž		=
BETTY PITTE LELY D	344	1000	-	·	-						_			_	_	_	_	.,.		_				_				_	
=		25	<u> </u>		1	t	r				,	=	2			-		p :	1	2	n	-	•					-	-
	1247	į	1111	-	ž								-						-	•	-			_	-	_			
	a pays you would be onto	1, 11	4	-	-	_	_	٠ –										-	,		-	_	_	_	_	-	_		_
	1		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		c		ĸ		-	•	- 1	=	_		-			<u>.</u>		÷					•	_			
	ŧ	1	1[12]	'			-			-	_																		
-	1		1	-		•		-	•	z		3	1	.	1		-	£ :	1	-	ã	r	X	r		R	-		£
Ì		i	1	1		E	_			z.	7	I	1	5	2		-	¥ :	5		r	*	Ē		1	ŗ	2	2	ŧ
		1,1	1		_,	1	7							•				• ,	-		•		-	•		_		-	
		Š			1	1	1	1	ļ	P. Carre	ļ	į	ı	ł	I	<i>3</i> 1	į	} ;	1	-	7	1	THE STATE OF	4 a	1 4 2 7 1	real Lpter	1		
		1		in managery passesson for salary	** ***										-		_	_	_										

		j		1											STATES OF PERSON										1 0 Franchs on Included.		1 1 Percent in Inchesed.	1 th Presidents for Sectional.		
	. 1		1	-	1	-	-	= ;				Z	1				€	z	=	- :	2							•	•	•
	į	Ī	1	2		-	-	r :	3	1	, a	-	£		1		3	B	1	• ;		•				•	•	1	-	Þ
d.	Tail Bellemen.	174 tal pre	1	Ė	1	а	2	2	į	•	: 1	ž	3		=	Ħ	Ĭ	ğ	#	ţ ;	3 3						ñ	3		•
TTOL	"	į	1	=		2		Ē	<u> </u>	1 5	E	Ē	ŝ	=	£	E	3	5	Ê	= !	1				•		•	Ĭ '	- =	R
3 04	-		1	-	1	_			į	Î	ī =	-	€	£	<u>.</u>	=	Ĭ.	Ē	ŧ.	5	•	. 3	•	-		3	-	8 '	. 2	•
CLASSIFICATION OF PLANO & ENTIRED.	Sal Waters	1	token Kina Franch, Kina Franks Kina	_				a	3 1	1	E	3	ž	0	ŝ	E	Ĭ	3	2			E	R	Ħ	Ħ		-	Į ;	1	3
CARTON	3	11	1	_	-					-	-	-	_		1		_	•		_				_	_	-	-			_
tantra	• 1		1	•					=				-											_	_		_	1	:	
6	, 		1	-	•			- :	5	; !	=	£	3	-	I	E	Ē	1	1	: :	: :	: 2		•	•	-		₹,	•	-
	1	Christian	Hil	1					-																		_	-		
	Comment Superplant and Corted Staff					•			Ŧ 1	5	•		t	•	Ř	-	Ē	•	•	•	• :	. 2			Ē		=	=	-	~
	1	-	111	1	-	-			Ĕ	-			•		-	_	2		-	-			4						,	~-
ĺ	1		1	-					r :	1		-	-	-	-	-	•	-	- 7		٠ =	_	•	=	-			3 =	Þ	,
	E	1	1113 1	1					×						-		•	-			-	•							-,	
	1,	1	1	-			-	Ξ	3 :	. ,	. r	ž	3	Ħ	ī	ĭ	Ē	Ī	5 1	: :		1		Ξ		3	2	2 -	E	•
	1	i	1					1	3 3			<u> </u>	Ĩ	ı	3	Ē	r	5	F :	1	į	:	n	ä		*	=	C =	3	3
l		<u>1</u> 1						-	T :	1			-	-	~	-	•	-		• •	٠ -	-	-		-				r	
		, ,	•			1	1	ł	Í		1	j	1	1. Company	The fee	1	į	7	;			1	ł	1		į	ş	1	ì	Í
		1			Annual field between the party.	}			STATE OF PARTY				_																•	-
		,			ļ	t			į												3									
		i			į	{ 1 ? 1			1												1									

					-	L IFF II OF PERSO ENFLUTED	HING DIL	Tutto	1	1	
1 2 1	3[1]4] 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the s	1 1 4 1 5	Alid Tales Perpendicular Perpendicular 1 Rich Permit Main (Rich	, į	ramment better 1	All The Laborate and the second secon	Breach.	
T	1 1 1 1 1 1	111			• -		3 -	- n t			
1 1	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	я "	1	2		- 9 1	E - E !	. 1		
1 A],;[11	, 2 r <u>r</u> r			-		н				
		3 P R "						- 4 -	<u>-</u>		
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	11			a	-	-	t				







			İ							1	CL 11SK 710T OF 172340 4 REPLOYER.	120	Ĭ	Ę					1
	~		1	1	ž	1	1	Surface, Superintend and Christian Paris			Achd Taken	1	!	Ī	Tudiki laborra.	ŧ			
	ş	217			-		17		1	Action and	1	1	<u>}</u>	110 141 1141		1 3 2		Ī	
		វវ្	1	- 1	411	1	4	111	1	1	1			-1	1	1			
					11	1	ŧ1	1 :	_			-		-	-	<u>-</u> ,			- 1
perco are breast	,													-		~			
1	, t 4		r			-			-		_	-		z :					
	į	-	1						- 1	_		= =	-	=	_	_			
1	1		x					_	R	_	_	-	_	=	_				
			3	-				,	_		-	ž		=	£				
	1		E	ł					_	_		5	ī			_			
	7	_	5	ŧ				_						Ξ		-			
	į	-	7	Ē	-	Ħ	-	2	3	_	_	3	- <u>=</u>	Z	=	=			
	-		<u>.</u>	Z :					_			:		- ! ;	 8 1	_	i i		
	3		•			٠.			•						t				
	1	_	. 1				-							r					
	3,84	-	=			•			•			•							
	1 2		a	_				_	<u>-</u>			-		- ,		=	Ĭ		
	ì		3	3			8		===	-		3	_	- 2	=				
!	34		I			_	ı	•	•	,		-				_			
	1	•	E	-		•			-					Ħ		•			
	7	_	3		•	•	•			-		-		4					
man ten foten	į	-	Ē	•	-		•	ŧ	2	ū		3	-	Ę	*	2			
+	1	_	=	=	_	-			•					-	E	_			
	ì	•	:	r								=	-	2	E	_			
THE PERSON NAMED IN	7	<u>-</u>	ï	3	_	-	•	-	*			-		Ē	3	_			
,	7	-	ī	2		•			2			1		-	=				
	1	<u>-</u>	*	2		-		B	=	1		=		=		=			
-	1	_	-	ū		٠.		n	\$	_				•	2				
	Characterist	-	=	2				:	•			•		3					
			_	_	-	-		_		- -				_					

		;

The Principle and Principle of Challed Science. [The Worldow, Challed State of Challed Science and Challed State of Challed	perintered (heart feet, amplication (select feet) set and 17-46-11 fronts	The Party of the Party and Total Sale (reside Mile). (Tembr. Party Sale (reside Mile).			_	3 -	**************************************		# FL E H		- E	=		3 2 2	" " " " " " " " " " " " " " " " " " " "				3			-	*	Sales of the second sec			
1	1.1		 -	- 1	3		- 7		E	-	- ·	-	<u>-</u>	-	-	- -		-		-	-		-	-	•	-	
:	ļ.		 	ı i	ğ	5 :		ı	Ē			=	E	-	E	3 1		1 3	1	;	1	3	3	=	į.	_	ž
	1	tij .		-	I	•	•		1	-	-		-	-	-			•		-		-		-	-	-	-
					1	P1114		į	1	N. S. S.	T .	-	44.7	1	Language and	1	1	1	1	7	ř	13	13 method 1	1	1 1	1	***
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ĭ									****														

		<u>,</u>			1	1 : Preside to the factor						_	_								11.7.1								
	Parished Laborers	1	Kalen Frenches Kalen Frenches	-	£			-	A.	 t	-	:	* —	-	ŝ				=		-			-	=	-	2		
NOT EVITORE	-	1		-	5	3 5		E			* <u>!</u>	_	9 i	Ē			_	R I		1	#			*	•	-	Ē		
CL INCANNA PPERSON ENHANCED	stant Torton	1		. .	1	£ 1	-	_	1	- 1	- 1	-	<u> </u>		3	-	ā	-		-	_	•	;	<u>.</u>	-	-		- :	
٥		13.	- 3 1 1111	 1 :	1	= :		- .	# 		1	# :	2 -	_	-			•	-		=	-		=	.	_	-		· -
	A Springer to but bud.	17	1111	-	8	£	_	_		_		<u>. </u>		*	-	•	=		 -		-;- -;-			-	-	•	-	-	- -
	11	1		į	3	٠		-	ř	-		-					-		-	-	_	_	-	- -			=	- 	-
	7		1 1 [1]:		ž	e ;	r	7	7	ă	X	£ -	ξ.	ž.	7	,	II -	3 1	į	- n	R.	¥ 	-		2	<u>=</u>	I .		*
					1	3	1	1	J	ļ	ļ	į	1	1	1	1]		La A London	5	1	1		1	1	1	1		-
			-		Samuras d Pass d Passed and	[•	•	•			•	•		•			-		•				Press states	-	1	_

* ^T * 1 € 1	4, 5 7,	•	-		- _* ~			_	*	- ,-		, 11	_	3	* · ·	~	•	*I Febrie in Ext". Jai
大人中 大人 東山 山中 東京中 北下 日	Brow Fritt	**	۴			¥		**	~ ~	**		ŝ	_	61				
	* +++	•	-	**	-					41	a.		٠.,	7.	**			
4 4 4 4 4 3 5 4 7 5 7 5	2 3		Ž.,	-	~ _	**	` :	?	-	- ft	,	1193		49	-	**	•	. 2 Femilies are included.
	M # + s	•	٠		-		~	*	, ••	21	. .			123		*		
	, o . ,	w	_	-		,	*	•	~ _	;	. 44	3	 ,			₹	•	1111
AT THE THE PARTY LINES AND PRINCES AND THE PARTY AND THE P	71 71 71	=	Î	t	=	2	3	ū	<u>.</u>	113	7 22	1787		127	Ħ	2	-	• 3 Females are leels fed
2 fe 536	* :	•	1				ť	=		77	T en	 	_	<u>.</u>	·-	 P1		
	13 mm + 3	-	i	**				#1		**		e1		ŕ	-1	-		
	\$ * 1 P	-	7				-	**				~		^			W.	Prynchal.
	3 H	-	-			**		~		-		~		13 5		-		
	4.73	-	۲.		-	-	-	-		-		ž		7	•	-		
1		4.	7'	÷	,	_		•	_	::		â		55.	~	•	-	
		-	*	-	••		_				_	-		•		-	••	1 1 Perint lete fe 1
	**	-	Ξ	4		-	*1			**	*****	17		=	**	~		
	*		-		••		-	:.		~ .	,	~		24 VL				
	A * * 43	,	-		-	-	-		_	2		• -		:				
	,A	-	ŧ				_	-		44		=	***	31				
	424 12 V K		#. #*							-								Rosewal
	*1 + 34		r			-		-		-			·	=		~		
中 竹中 年本 山山村中 一生 日本	* 1	<u>, </u>	f 1 3 7		- •		2	-		ı	A		. 71 •	ī.		**		I d'a les ses T.
		**	.xi	*	-			-		11			-	~ ~ ;	1	-	-	
	<u>.</u>		-		,		•			•				**		-	****	
		**	-							_		-		**				
*	2** 18	-	~				_				é s	=					~-	
	•	-	1,		+-			-		مو		٠		**			****	
All private to the part	er Er	÷.	* 1	=	:	.	T	7;	•	\$	31	2		\$3	5	Έ.	~	The section and the section an
demands of the second	r	<i>r</i>	** **		4	#	•		r		/ -	111/ 1	•	-		*	***	٠
	31 (1		Lo			44		۴				**		7		- -		
	₩ f	-	**			u4)										-		
	* * * 1	**	-	*		**				=		**		**	42		-	
	*		-	•	*	pa.	44			ţ,		ſ	***	-	*	:	•	the transfer to the
	2	•	-			•			44	1				*		4	•	
	i.	•	į			-	_			***		2				<u>*</u>		
	, i					+		**						-		-		
	*		٠					*		1		11		97				

	-	_	_						THE LINE IN THE PARTY OF THE PA	10 101							i
			1	\ 1_	Person	Pourte, beparates tal thris 915	T.		a	Diff. Vertex.			Total Salament	-			
Part of Lates	7	1.1			Kaupe	11			To the last	_ ,	1	1	Applications Tabrill	Ž	<u>.</u> }	1	i
		<u> </u>	1	1 1 1	[11]	11:11	Hill	Į [{ii]]		4			į	1	ŧ		
	-	<u>-</u>		_	_	•	A	=	=	=	=	=	=	=	£	2	
III. Marry of last and												_			_		
1	ğ		Ĭ		-	_	=	£	•	=		£		=	-	1	
	-114		_					-		_		-		•			
	Person		ŧ		_			•		_		•		=	_		
	j		s		-					-				_			
	3:-140	-	ı		_			-		-		•		•	-		
	1	-	1		_					•		-			-		
	End of Earlianne		3		_		_	•		•		#		•	-		
	1 1	-	-		-		-	-				• ·		-			
	Se Maria	-	ā		_		2			-				_	_		
	1	-	8		<u>-</u>		2	•		-	,	•		-	-		
	Dept	-	2		-	_	_	-				Í					
***	ì	-			-	-		-		-				_			
Joneson Mare	1	_	a		-			٠		-	=			_			
Tan Plantan	1		ĸ			_		_	-	-		=		-			
Character and a state	į	-	3	~		-	-	-	2				_	•	-	1	
Paper I have nothing Wallange	Ì	•	Ħ		-	_	=	-	•	<u> </u>	ā	ε		-			

IMPURING TUBER XXII.

Indiction Statemer

					5- !"	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-					Tal is	the transparent of	-	1	*
Ŧ	n (. ,	# f	1 1 21	4 4 4		#10 c. e e e e e e e e e e e e e e e e e e			j		¥.	E X		5	Tenents .
		, 1 , 1 , 1		• • • • • • • • • • • • • • • • • • • •	÷ 2	" ! " "	11 34		: .		*			-		
**			· •	p a	•+	,	-	. ^	••	=	<u>.</u>	= -	= 1	= 1	•	And the second second
en g Ti ter en str en	÷ ;	7	۲	111	5	212	14.	216	111	, 41	: ,	-	ţ	;	្ន	The transfer of the total transfer of tran
**	•						•					~				
							-					-				`
*	**						***					-		-		
	-						-	٠.			-	-			~	
	•	-			-		•	· <u>-</u>				-			-	
	-											- p-				
r	•	-									-	-				
, ,	-				y *						-				-	
4	<u>~</u>						~	,-				•				
4 5 7 A 4 4 4	3	-	-				=	-	•		-	=	•			
-		~	-				:	,				*			-	
•	•						<u>.</u>	-	.		-	-				
ga Gar Na Na	-		2	#1 pk	.	,	513	Ħ	¢	•		=	7	î	**************************************	11 2 0 1 1
*	^			•	•	•	-	-	•	~		;	•	٠	٠	
₹	-								**		-	-	•••	*		
ì	-		•			-	•	••			-4.	*		•		
•			••				-				*	 45	•			
			٠	,	•				⊶	•	#	•	***		*	
7							-	\$	~		~	عد مو	ar.		*	

		Brancis		5												The state of the state of the	different hunes.				1 Of them 8 retailed and 1 of the second at	The same of the sa							Contract to second to	- Charles Inch					
		į		-						-			•			-		•	•										-					:	ı
	!-	!	1	-						•			•			-			٠	-	•		•						E		:		ı		-
NI WALE MAXAGES ST			i	-			-	-					-			n			z		-	-	-						-		:		-	-	·
	Ī	-	í	•			-			_2	•			•	_	•					R		n	-	-		• -	•	5		2		•	• -	ı.
	1	1	1	:		***	-	-	,		-	_	٠	•		•		-			-		•		-	•			3	-	-	-	•	•	n
	Ì	-	1	-				-		•	•			-		-			-										-		-				
1	1		1 2		-									•															=		•				
1		1		1	~	-	-		-			-				-	-	-	n		•		-	ı					-		,			•	<u>, , , , , , , , , , , , , , , , , , , </u>
-		n fres			-			,	3			-	-	_	•	•					A		*		~	-	-	-	E		Ř		-		*
	2	-		1												-		-	-		-		-	_	~	-			-		-				,
1	=	-	1 \$.	<u>-</u> -	~-			_					-	_	_	_															ı				_
- 1		į	•								_			-	_	-=	-														٠				•
		£,	-1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-																	_	_					_	=		-				. -
}		_	ŀ	,,												-							-		<u>-</u>				<u>.</u> .	_	-				, į
1		-	111	t		_	~											_		_			_	_	_			_	- E					: 	
		7	1		_				-		Ξ			_	_	٠		-		_	•	_	-		-				•		•				
١			_											ş																				1	
			***************************************		Š			•				ŧ		the as worth the limit were							U. n W 1 Menute			ŧ					3	ı	-		1	, 1	
			1			3		17 17			Į	HATT TO		1	Language about			,		\$	¥			The second feetings	Parent Sanda		1		11 F 7 LL (1 IL	į	-		I	1	
			l			-	1	7	£	1	1	Ţ	}	1	į			1	1	Later to	- 11		1	į	3	į	}	I	E M	1	Buttered right	1			1

Ė

į 18 0 18

]1

Part of Person 29 11 į

THE ST. ST. ST.

11

Santan at Santanan

151

-

I MTER

X 8 8 8 X

The Part of the Pa

THE PERSON OF THE PERSON

THE PERSON NAMED IN The state of the state of Total Personal Contract

1

_			-
		-	-
-	-	•	=
1	-		
1			111
The said Line and Designation	I	1	I II FILLY

The same of the sa

Pare a

ment that deep large

TH KIT IN

1 1 -

I dean to Fed Balance

1

DIPPRING TABLE AND

Part IF --Ca to ce P we and Butsh place of Stilled Weekmen classifed according to their Industry and Occupation in Little howest employing Mechanical Lours INDI STRUK GLATISTICS.

					١		١	•				1	l						! -	l	١
		ŧ					3	-	۲ 2						į.	3 1					í
	I	_					-		ž				C	S Party			1	Ĺ	2		
To the state of th	£	1	3	į	1111	- <u>`</u> -	212		4		liji		1	115	12	1		Ħ	7477	1 1 1	<u>.</u>
		_				_	-	<u> </u>		i	-		1	:	•	•			E	=	=
-	1	Ē	Ę	5	I	Ē	1		ž.		1	8	2	8	37.6	ž	ī	į	3	1	3
1 1 10	-								-			-	-							-	
									-								_			-	
												_						-		-	
	=				-			-	-	-	z	-	2		*				-	-	
	2								=		•	-							_		
				-			-	-	-				-		_		_		_		
	2							-					•						_		
				-				-	-	-			_		-						
	- 1						-		-			_			-					,	
	4						_		-	-:	2		•		r -				_	-	
			-	-			-		-				_		-						
				-					_						•				-		
-	-	_^	-		-				-	_	-		•		*					•	
- CIL	: :	100	3	ā	2	5	ā	1,454	3	6	3	£	H,H	Ş	1	3	•	Ę	5	2	ţ
		_			_					-		-									
	5		~		n	=		ž		Ξ	ž	•	1716	3	E	3	-		=	-	
	-		-		Þ	-		=	•	_	£		=		Ħ		-	-		-	
	Ė		-		-	-	-	£	2	E	£	*	E	E	#	R		_	•	I	
	-		;	-	1	-	-		2	£	-	-	=	2	Ė	ŧ			•		
	=			-	2			•	-	~-			â		•				_		
1	3		•	1	-		,	ı	2	_			-	•	•	-			-	-	t

1		įį į				~	٠	-					-						-		-	-						n					
-	1		L			ž	_	,	•	2 1	R		C	Ĭ	-	•	£		п	2	3		1				-	•	ğ		-	-	
	Test.								:	1 '	-				-		•	•		E	₽							Ę	Ξ				
	of 12 Periods.	<u> </u>	: 1		-	Ę		_		2	~		•	-			1	-	-	-	5	=	~					3	Ħ		-	-	
1		i	1	-		•					-		_	-							=							Ŧ					
2		7		-		60		_	1		-		-	-			-	3	=	-	3	-	-					2	ž.				
1	ĺ	, ,	ļ			27.78			2		5	-		g C	-		ž	\$	2	₹	ŝ	-			-	-		t ď	-		a .		-
	Partner	111	-			;				• }	=		1	ŋ	-		2		<u>=</u>	8	27	-	-	-			-	Š	ĩ			t	
	_		-			244,53					••		Ł	- 1	n		3	¥	1	3	Ę	7	2	-	_	-		ξ	;	_	-		•
_		2111	-			ż			_	~		_	~	_	_				R	_	_	_		_				ź.			_		
		\$ E				-	_	_	_	-	_								*			-						-					
1		illing:	2			2		-		E	1			ť	-	£	_			2	-	F						u de	=				
ا ا د	as July	11,1	•			ŝ			ì	Ē	2		3	£		z	Ī	2	Ē		ą	=	1	-	_			Š	ŧ	- ;	= -	•	•
N FLICE.	I H	11	_			ž				•			2	3			Ī	*	ŝ	1	ž	-	-					5	ē		•	٠.	•
}		2 1				Ę	-	-	-	,		_		2	1		Ç	•	£	E	1		*					ž	k				•
,		, <u>,</u> .				b			:	I			1	ı				-	-	-	-	_	_		_		-	#	-				
	-	.]				Ī			-					n			-			ı				-	•	-		Ē	n	•	•		
]]1		_	-	3	-	-	!	ħ	Z.			2				I	Ľ	a	1		-	-			-	3	=		•		
_	-		_			2											ī			-							-	7	-				•
2		, 1				٠,											×				ŕ			_				Ę	-				
	·	3	_			z							_ 1	ü		_	Į			ı.	_						-						
l	1 2					ι,							ı	3	ŧ	7				ī	7	ŧ	2	-	-	-		7		- :		: -	•
١.		. ,	•							J				3					•		,								→	_		_	
				۲																													
		41		1	ī	1		1									,												-				•
l		7 1 7		•	1 1 1	1 }¹	-	Į	1	i	Į	1	į	j	ľ	ſ	2	į	ĺ	ı	Í	1	1	1	f	,		į	á Í.	1	1	1	

{	3 <u>4</u>	= ,							
	ii	- 1	Ę	•	5		3	2	
	351.	E							
		_	-				z ~ -		
	- x		•		•				
2 -	1					-		:	
	, ,;		ţ	3		- •	ī	=	
	114				-	• -	X	•	ŧ
	- 1		t			• • •	·	ī	
	Įi.	1			-				1
		i	£	-	• -	-	-	£	
	: (51)	-					Ē		
=	- 1	<u> </u>	2			-		n -	•
-	111		-	ı ~	-				
		i						 .	
					~				, -
	: : : : : : : :						3 ~	z	
-	- ;1								
	1						-		
-	-		1					-	1
	-	•	t	1	-	- 1			
	1 -	 E	1			-		<u> </u>	
	1		ļ				ź	e =	1 t 1
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			.				# # # # # # # # # # # # # # # # # # #	
	1	-	1 1	,,,,,	111		1 1 1	1 1 1	

X.		

	18	:	-		1	trame c	BELIUDAE CANTE DE BAFE.	Į,	ł	<u>ا</u> ـــ				2					J
] <u>#</u>	1	Ĭ.	-		_	Na.	-		<u> </u>	-	TIL PARTICL	,	-	H IS DAME	¥			
And the state of t	1 1	1	1	11-	1	1111	Į.	1111	1 1 1 1	i.	The state of the s	114	2			13	74-	*=	± j
	- -	_	<u>.</u>		-		2	-	r	=	-	<u>-</u>	<u>.</u>	-	-	•	_		=
- : :									-	_									
	:			_ F		_	£	Ē	4	•	ı	£	ē	-	-	•	-	Ē	Ę
1	<u>: -</u>			-		_		~	-				-					-	z
1										-	-	1						3	:
Į	4			ı	ŧ	<u>.</u>	8	=	t	1	2	2	2					ž '	=
Total Press		-		•			-		-			•							
1				_			-	1	;	•	• •	٠,	1	•				٠ :	-
-	1			=		-	s .	E 1	1 1	-	2 5		. 1	-		•			•
-	*			5		-	-	•	ŧ		2	3						١.	
Coppensation	-						-,	-	:		•		1	•				- 1	
-	E			-	-			•	= 1		- ;	:	R :	•				t 1	
Hard-4	E					_	_	3	9	;	2	= :	2 :				,	R :	
-	Ē	-		2						E	•	ŧ	2			-	-	£ '	
•						-	_	-											
- Frida	-	-							-							t		-	
Į	I		-	3	-	=	=	I	Ŧ		8	2	1		-			ı	
-	×			2	•	•	*	Ē	Ε	•	ş	ŧ	E	~	ŧ	=	•	u	
Į	*	_	_	*		-	_	b	R	-	2	-	2	-	-	•	-	•	
1	z	_	_	•			-				۰	-	-						
j	£		_					2			-	-	-						
-	=	_	_		-		-	-	z		2							-	
Contraction	=		~-	-	=	:	=	1	-	-	E	z	2		-	-	-	-	
į	₿			2		_	=	3	£		ā	-	-		•	-	-	-	
į	5		_	11	Ħ	-	_	8	•	ı	1	1	11		-	•		-	
1	-		_					1	-	-	•	•	2					-	
	=		_	•	-	:	•	•	-		•		;			ì			
	: =	٠		•	•	-		•		-	-	-	-						
Parties and and and and and and and and and and	-	ı		:	•			-					-						
1	-		:					-	ı				-		•				
:	-		_	_			-	-					•						
Į	•	-	:	-		-	_	-	ı				-						



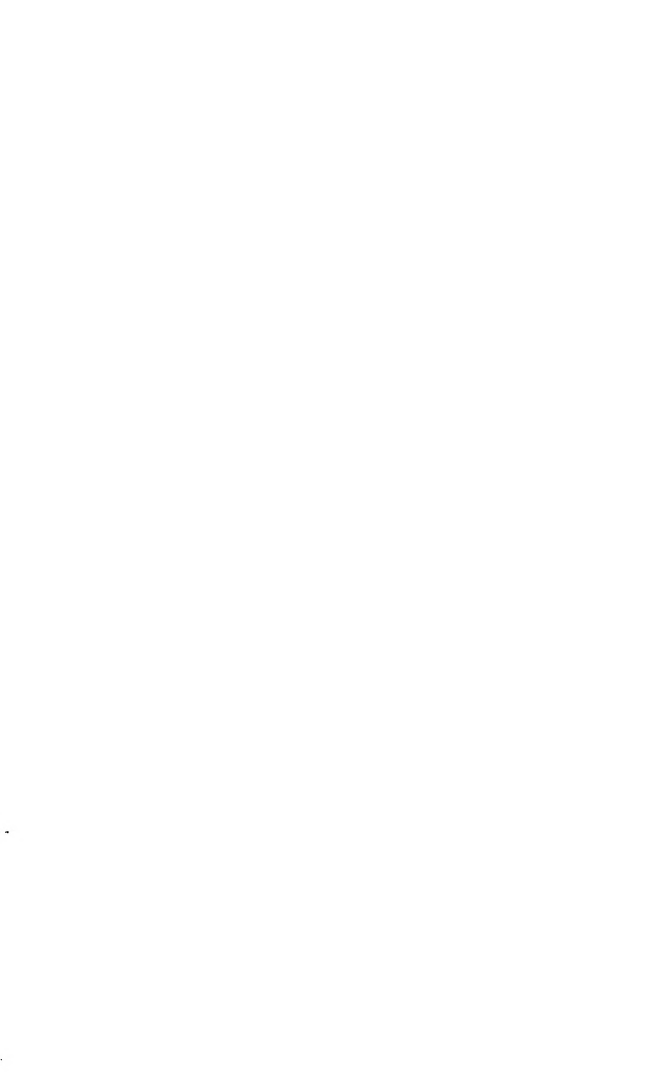
			=								=	-	<u>.</u>			• •			-		_		-				•	-		
	ı	347.	- ! •																								-		_	-
	I etta Detach.	1 4	1																											
			-																											
kot		1				-	_		_																	_		_		_
		1 1	-			•			•	2						2	-	-	=	•	-	- :	-	-	=		٦.		_	<u> </u>
	1 74 4	115	•			•	-		t	1						Ė			-			=	:			=	•	•	-	
	-	ij1		_							7					~		•	-	-		•		-		•	•	•	ı	-
	i 	ş.	-								_		_						-	-								:		
		4111	-				•		•	-						=			_	•		^	•			3		-	t	
!	2	1:11					•		3	E	_		_			=		-	•		•	2	-		-	3	t	٠.	•	2
1 Sale C wit R Bit E	River	11	•						-	-						b	-		•			-	•	•		•				:
1	-	E	-							1	-			•	•			-	-	۔			-	_	-	•	•	.		-
:	-	1				_	_			_	_		_	_			-												1	1
		- 23		-	_	_			_	ı			-			-	_	_	-		_	_	_	_	-		-		-	_
_	1	1,																												_
	77	- ; -		~												_					-	-	_							,
1																			-	-		-			-	-				
	t I	<u> </u>		-				-	3	r.		-		-	-	ě	-		=		-	=				= :	a ~;	-	_	=
-		~		i												~		-		-		-				-	-			ī
		1		•																							ŧ	ı		
		1		_	ŧ		[;	ŧ		1					Charles Jahren	•	1				.		;	,		ļ			_
1		† : !			1	Į	[1	1	1	Ī	ţ	į	i		4	Į	Ī	į	ļ	l,			-	į	ě	į	Į	į	Į

7			~	-							ļ								l
The state of the s	I I	1		├ <u></u>		-		=	Emm	Jam			E	IT THE PROTECTS.	į.		ŧ	I etta beticu.	ŧ
	į	İ			11:	41	Ţ.,	1/11		31378		\$ 23" \$2	1	113	100	Erect Wysers	į		
-		-		_	-	_	-		-	_	=		-	~	-	-	= 1	=	2
t			~					-	,	-				,			_		
TI - 127 L 14 18 14 - 17			_	-		-				-									
								_		_									
Bartonera			_			-		=		_	-				٠		_		
Pres Defraged by the	•							_	_				-		- =				
ļ	2		_	_						_					•				
114 T 114	Ħ							<u>-</u>	=	_		-	-	-	-		_		
Laren tream			-	-		_		-						٠.	•		•		
Į	-		_	-		_			- ;	-		-	• ;	•	-				
Partie of the latest of the la	- :		<u>-</u>		•				: -				E =						
1	-		_						. -			-	-						
Cop de a			-	-		_			•				-						
Ŧ Z	-		-	_	-			-		-	-		-						
,	-		_		-								-						
1	-		_		-				-	-	•		•		-				
	-				_					-	-		-		-				
į	- 1					•		,	- :		-,		- :						
-	k					-		•			•		• •					,	- 1
	•																	:	
	٠ -				٠.		-						•						
	-					-													
Links	1									-			•						
Į				1	•			_	-		•		-						
Berjan	•			1				:	,		ı			1					
:	-			,			ı	-	-							;			
	±			2	-			-	-	•	-		-						
THE THE STREET	E	Ξ	t			r			×	=	1			1	1	-	,	•	-
	E	•	f	1	E	-			2	77	-		*		*	•	,	. ;	: 2
-	-		-	,	-	-								•	;				

IMPERIAL TABLE XXI

	14.0 0.0		-	בנה ומו	ATL TOR CO TH BE CE.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						i oi	او				
		1		-	SAET.	THE P	١.		=	1 TRE TRANSFEL	,		Is ortis Pathett.	FIRET.			
Survive of Contact	1	11	_!! }	111	11	111		Įr	1	111	18	1	1 1		1111	11	Ħ
-	 -	_				<u>.</u>	<u> </u>	-	-	= ,	=	-		=	8	_	=
TEM O BED		_		-	<u>i</u> _		i			1					i		
			_										_				
1		_	-					-								-	
Low hand				-		_			_		-						
[•	-		_		-	_	-		-	-						
1	Í	-		-					-		-	•	_		-		
-		-		_			_		-	•	•	-				_	
Į	2	-		. ~	•	•	•	-	•	•	1	-	-	-	-	=	
	2			=		-		-	=		-				-	-	~
Į	-	_	· -	_			_				-					-	
Į	-				_	_	_	•	•								
			•			-	_	•	• •		•		-				-
5		_				-		_	-						-		
Parameter of rafe		-	_	- <u>.</u>	-,				=		=		_			2	
į	_		-	-	_	_			-		-		-				
1 2	•					_					_		-,			-	
Carolina Paragraph	-						- -		=								
•	-		- -	-	<u>.</u>	_			-		•		-			-	
1			_			_					~						
Į			-			_			-		-						
		•	3	•	=	=	3		2	ħ	Ē					£	-
	-		_		-		_	_		-	•	1				-	
Ī	_				_		:	-			•					-	
1	r	-	e ·	-	_	•	-		=	•	z					1	-
Topical Cream	_					-	_			:	-						
			_								•						
					:		:		•	-							
1	-	₹			_	•		2			•						
-			•		_	-		-	=	• •	-					-	
ļ			. <u>.</u>	٠					٠	•	•					-	
-		_			_	•			•							-	

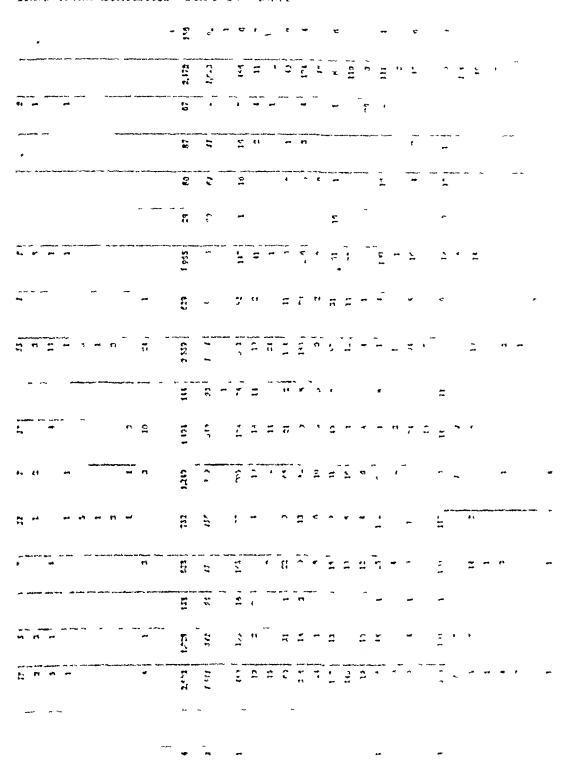
	,	2 -			1010101	AALISCHOY C OUR BEACE.	TOTA						BORY.			j	ĺ
	E	3:	~	-	-	Friend	Entre 3 Jam.			-	THE PROPERTY.	_	-	1 of Den State	n strat		
	1	1	11:	<u>.</u> 함		3"-	1111	4111	6.	jj:	7-2	18	Description of the state of the	= "		ij.	11 =
		<u> </u>	٦	<u>.</u>	<u>.</u> 	<u> </u>	_ _,	=	=		±	:	=		_	:	. 1
	~	-	. 1	-	<u>-</u> -	E	I.		-	ē	Ξ	1	=			Ē	
-			•				_	-			_		-		_	:	
-		_				-	_					_	-		_		
Įį	-		-	3		_	_	_			-					• •	
	-	-	-				_	•		_		-				• •	
,	-		-		-		_	-		-		-	-	-			
1016	=		-	-	_			•		ž	_	= -		-		=	
<u>.</u>	<u>-</u>				_	_						-		_		I	
Party street				<u>.</u>	1					=		-					
	. -	,		-				 _		-		-					
įį	- 3		- 1	·	1 .		- <u>.</u>		-	- =			-			=	
1	- 5		- <u>.</u>	= '			-	-		* * '	-	-				•	
1	- =	-				-	:	1	_			-					
*****	- . -			-	,	1	_			-			-			-	
1 1	= =		- 2	- :	, =		- :		•	::	- z	- :				- ;	
1			-	:	-	· -	-		· :	· •		•				-	
1	F :		<u>-</u>	-		-	<u>-</u>	_		*	•	=	-			•	
1	-	:		,						• -	- ;				_		
1	-	:	=	ı	,		-	<u>.</u>		_	ı	-					
1,	E E	_ ~						_			٠.	= 0				:	
-								_	_		•					:	



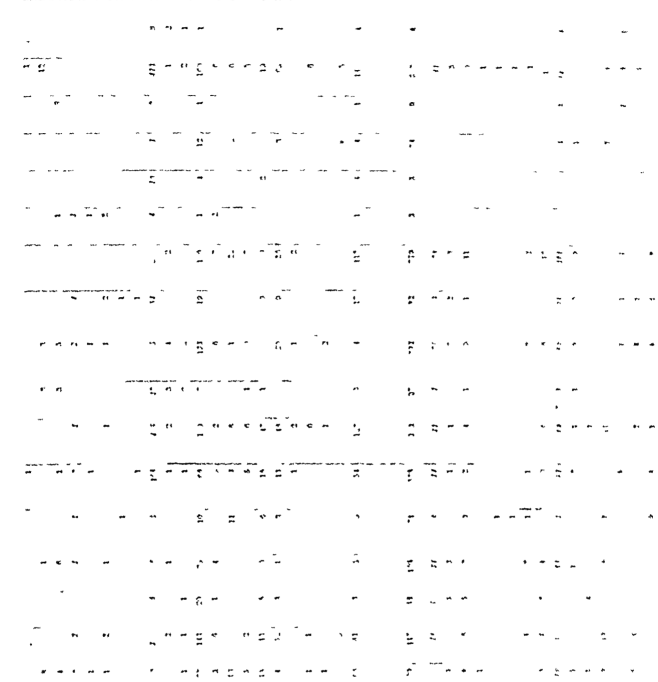
	<u>:1</u>	Ħ	,																										
	34	n	E	: -	-		- '	•		=							: '	•	-	•	•	-	-	-	=			-	=
		*	-	_	-															_			_				_	_	_
	Ħ	:																											
	Party Bred System State	=					_			_	_	_		_	_											_		_	
_	1		=				_				_		_		_						_	_		-					-
ė	ij	=					_															•		-				•	-
Tablest tal (ili	1	=														•	•			•	Ħ	-	•	-			-	=
-	1	_	1 6		•	_	-	-	-	*	-	-	-	•		- :	: 2	-	-	-	=	t		Ż.	•	-	-	•	-
	Į,	=			_			_				_																•	-
-	3111	=	1 *		-			•	-	•	_		-	,	-	1	: :	٠.		_	-	4	-	_		-		•	₹
1577	111	=	ŧ							•				_	-	:	٠.	:		-	•	3	•	=	•	-	-	•	7
Ritted	11	2		-	-	_		-	-	- -	-				٠				_	_		*	_	•	_	_	•		Ħ
	111	<u> </u>	=	-			-			-				-	ı			•	ŧ			•	=	1	_	_		_	_
-	1		- 1				_			_	_		1	-		t						=	-	-	•	:			
-	11	-	E		•	-	#	_		•	-	-					; =			•	-	=		•	ı			•	•
-]]4		1	=		-	-	-	•				-	-	:	•			-	_	•	3		_	-		-		A
			_			-	_		-	-	-	-	_	_	_					_						,	:		
31	_17																						_				_	-	
ź	1										-	_									_						1		t
1	1		2			-	=		•	- 1	-	-	-	-	_	• 7	t	•	-	•	n	3	=	E	2	•	•	1	Ĭ
	ī												_														~	_	
	1		t	,	t				ŧ	Į			_																
	The state of the s		Ł		1	Į	Į	-	-	han and East Form	Į	-	Party files	į	2	Ĺ		Į	-	į	į	4 1 1	-	Į	-	Į	a tends	-	ı
	•		2	3	•	*	£	1	2 '	ì	Ľ	=	ž	Ā	£	c i	7	ء ;	-	•	٠	ź	÷	Ē	-	£	1	•	2



												1	i	l				ſ
		,-	_	THE	2	ALLE I T. C TR RESCR.	# #		-	i 		1	9				-	1
	Ę	5.		-	<u>_</u>	â	Miner to Jun		_	Į.	13 PLE PROTECT.			-	oren Perisen.	.		
Parties of deliberation of	1	1 1	1 11	<u>}</u> \$1	1111	1			1		11	Į.	1		Hi		31	- 4
	•	_	·	-	- H			1 -	=		=	= 1	=	=	* 	i	I I	- 1
1 2 2													-			-		
Patents from marks							_		_	-	•							
1	•							•		-	•	•					_	
Fredandes	•		-					•				•						
ţ								•		-	-	•			_		_	
Ş				-			-			•	-	•	-				_	
	-		=					•		_	:				-			
Į							_						:		-	-	_	
į	-	-	-					•			٠					-		
Service Servic								-			• ·					_		
į	-	-					_				-					_		
	8	~- <u>.</u>		Ē	=	- 1	-		_	=	1	F	-	-		-	z	-
	:		2		:	-,	_			_	3	7.	•	-		_	ā	-
Personal personal	đ		:			ŧ	_			•	:	:	•			_		
	-								_	_	-	•						
	٠.				-			_ <u>.</u>		•	-						-	-
-	ŧ	•	±	•	_	-	3	=	_	2	•	2	-	-			±	•
fleringth			-	· -						-	-							
F	- ,		-	-						1	1	-						
1	: t	•	-		-					-	-	2		ī		-	-	-
!										_								
H-HM-YR CHISKTED	8	-	-t	~ =						*	•	•				-	-	
						_						٠						
Man, Montand Commercial Strate	=	_	_	-						= -	-	-					-	
	-					_	-											
I	=	:				_		-		_		-	ı				-	
· ·	•			<u>.</u> -		: -			_	-	-		ı					
:	-:	_	1				_	<u>.</u> -	_	-				:				



INDUSTRIAL STATISTICS-PART IN-COM



٤. ات

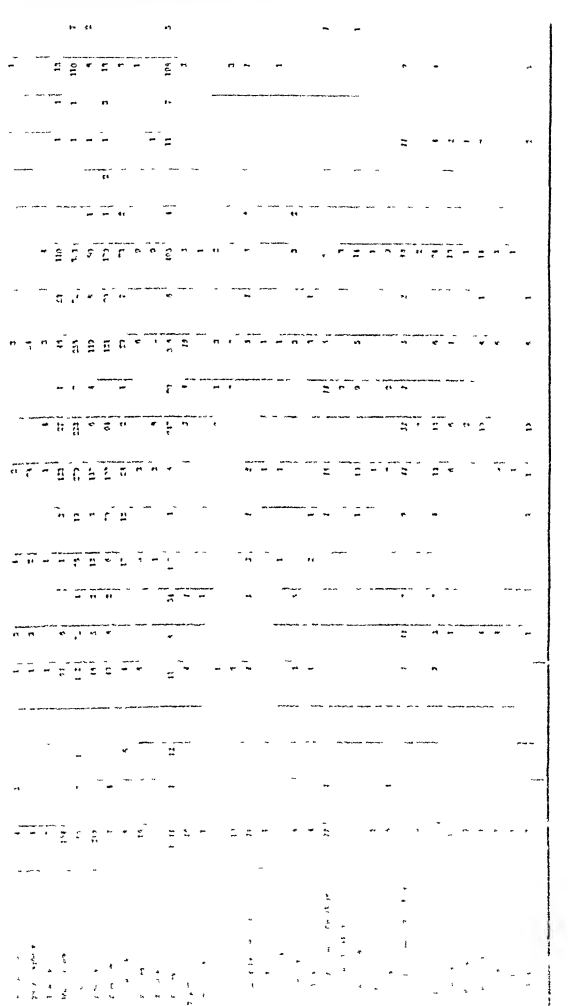
1 ers Profraces.

THE PARTY IS

.

T CLITE OR MATE

=



IMPERIAL TABLE AXII

INDUMBAL STATISTICS

Last V — Care or Bare and Buth-place of Brakillar Labourers classified according to the Industry in which they are united to the Labourers on Playing Urchanical Power

		1			1		1				-	l			1417	١,				
•		11,141114	=			ERHM.	ļ	11 1 11			-	ļ	1		l					
E 3		_	32	. –	Γ_	_	•	Reer to June	a June		-	Ē	IN THE PARTIES.	4		-	THE PERSON	4		i
				1	ŧ.	Ī	1	* 	1]	1 6	1	į	į	_			7		ž
1		1	1			ــــ		.,. <u></u>			-	1	Įį	į	Marrie Parks Myne	L	1	11	1] 1]	. 1
•		-	_	-	_	-	¹	- £		= ;	=,	_	2	=	Ē	-	2	•	_	g ,
400			3	5	j	E	5	1	1	E	2	1	Ę	10,000	£	E	Ę	3	187.11	
-		_	_	_			-	_	*		-	•	-	-					=	
			-	_	_				2		-	•	•		_	_			=	
-		-	=	•		_		-	•	ž		g	•			-	-	Œ	-	
_			_		_	_	-		٠,	•		• .	•	1		•		-	-	
		1	-	_	_				-	•		-	•	ľ		-		1		
1	- 4	MUN LUN	3	ī	E	ž	5	Ē	I I	Ę	£	Ę	5	Ē	5	2	ž	3	1	
_																				
Ē	_	1		=	=	п	ē	E	ŝ	1	•	3	£	2,28	Ē	•	Ĕ	ĭ	3	•
Ē,	ш	5	1	3			3	Ξ	3	ī	-	Ī	ī	Ŕ	2		:	=	3	
,		٠		ž	•	•	2	3	2	3		î	Ē	Ε	2	•		-	E	-
	-	Z.	3	2	2	-	3	ĭ	ě	5	-	60,4	z	ă	ŧ	-	-	2	3	
2 2 2	-	1472	T En	117	ŧ	Ħ	5	Ē	8	MT 53		67.0	Į,	374	=	8	3	¥	27	£
1	щ			1	٠		r	2	Ĕ	£		=	ā	Š	İ		ñ	=	Ē	-
				_																
_		_		_					2	-			•	=				-		
				_																
	-	- -	#		_		•	ñ	-	2		t	=						-	
Ē				Ξ	-				ă	₹		-	=	I				-	Z	
_																				
2				3		ı			Ė			-		2			-	1	R	
_		_	_	•	1							2								
									-											
T.	Д.	_	٠.	-	ź	-	1	•	•	Ē		Ħ	3	Ĭ	~		۰	-	*	
_	-	=		_	ı			-	:	•	_	2	•	•						

	It onth Pursons.		ž -	· · · ·			# = =	- : E		± -	z = z	;
BORY.	1	1 -					-	- -		я		
	1 THE PARTY.			- n	= = = = =	- • :	1 -	2 7 2 1	" E = E = E	- a =		
 	_		* 1		ā :			-		a -		•
CHE LEGGE	E- : :	1112 = 1112 =	11		* ;	# —	3	- · ·			x c	z z
extra c ff		1				- 	: 	a 4 5	- -			-
	-	11/1	1	5 - - 3	-		2 - 3 -	· E	 -	<u> </u>	R - C	F
11 411 /		i 1	£		e 	-	= 1	2 2	# - F		; - ; - s :	R
	3	1	į	c È	τ	5 T	- g -	ī a x	- , e a	t =	.1	#
		1				-	The state of the s	No at softe lette Person		The Walt	Total of Description	IN HI THE PROPERTY

• • • •	· (1)	* 314		~/ /	, , ,				•	• ••	• •	•	۷,	,,,,									
-		~	•	rı	ŧΙ														2	3	-		
*		•	•	1 310	1.01	# 2#	23	213	٠,	- °	c	ξ	**	TTE	7	**	'n		Ξ	5	- ,	~	24
	•		:		R	• •				-	•	•		-		•	_		<u> </u>	=			-
•			;	£	ā	.	•	 -	, ,		~-	•		•	-5	-	**		£	î	·•-·	-	
****			<u>,</u>	2	12			11	~~	***	-	-		-		-			4 1	'n			
•		•		7.	=			 V1	~					n	T4	~ ~~			•	•	•	•	
	1	,			ij	1	122	ξ,	•		=	Ĭ,		1	ř	ä	117		10.3	111	H	7	
 pm	*			ž	7.	71	#	ខ	^		•44			1441		•	Ī.		Ţ	:	7		
r.	12.1	Cit	_	7017	111	=	-	٢			•	1		ş	**	;	5	- ~	£	~	+	-	``,
				=	~~			*									~	.	, . , .	13		<u>.</u>	
			·																				
τ,	**	ដ								•													
**		••	}	ņ	3		**	2		e +		*		Ħ	•	•	<u>.</u>	*	•	*	-		•
2	_	Ç	-	F	111	2	-	133	n		- 61	<u></u>		Ŀ	72.	S	# #	~~	E	r	=	-	~ _^
		··	-	<u>~</u>	ö		* ~	M						~~	•	4			ัร	ij			
_	, w	. ,		Ē	313.3	a++		F 1	**	 ~		<u> </u>	-	=	~	7	*		173	:	~	***	**
2		ĸ		177	in i	5	2	S	**************************************	Ξ,	•	7		===	*	Ξ	t's	•	*	-	•		*
			-			*	-		••			-			. ~ .	- ,	- -				 ,		
				ij	ς		***	ີເ		-		r	-	~ 	~	. ~	ţ	en beg	_ _	j	-	•	~
r	•	·;-	*	÷	S	**************************************	. , ,	•		-	*	~	~ .	t	•	-	ŗ		:	•		•	
£	*	Ā		Ę	1.	•	**	<u>.</u>	Ħ	÷	2	h.	-			7	 		1 (. 7	=	:	‡
the water of the training of training of the training of train	PART MARKETON THE	والإيامة دارات وسيا الأ	tabala de la destra		* * * * *	۳ ۲	•	m at 1 trains	the set Epito		** + + + + + + + + + + + + + + + + + +	* 10 ***	and the secretary in the	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	AT 11741	\$ 114 E 4 F 3 AV 3	****	東京 中 1 年 日上 12年	Ĭ	* * * * * * * * * * * * * * * * * * * *	* 11 7 1	* 50 20 1
* * * * * * * * * * * * * * * * * * * *	オーキュ	-	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 2	£ 414 4	ţ	4 154 4	7 * 4 7 2	;	5 5 5	12 × 14 14	オルカ		*	7 + 4 3	г 4 Н	j. ". "		r 	.	î	~	1 4

DIPERIAL TABLE VAII

INDUSTRIAL STATISTICS—PART VI.—Details of Power employed

	Secti	on I -For	Establish	menis us	ing steam o	nI, gas w	aler etc.			
Description of Details beauty	7	g Eds) Diamento	- September 1	,	ربيدارها إد مخمر ا		1	Total He	en per ec.	
		001 Water	-		CC. Time	. One.	94-13. 19	04. 11	Water 12	Can.
1	* 147	. ,				i	} ;	S1,873-9	i -	Little
GRAND TOTAL	•••		"							C.107
PRODUCTS OF SPECIAL			i	11		i				
Superior Plantston					į				i	
BOX BRIEN FRARD				•'	•		25	45	,	
Plate quarter Place quarter			'							
NEW TEXTILE DOOR	#1	n		e 77	216	11	CRL 202-15	L/IN		PF1 (
te: Comm										
orthod Sample Branche		47		273	*		12.139 N	\$ CM2		81:5
Charles and broaded factories				-	r		AJTE	120		674
Principal Side of fine				i ".			12,574	, 		
Spring and Warring				1 🗓			N 200	1,179		
Torris Kile or he-				l -		,	บห	9271		
S INCHES						•		***		_
Espo Works p) Wood							P .			
Tall root of territor.							82.1			
Tracon tree							-			
273 244444				l			**			
Pri sed (ed should or) Total				l			,	,	,	
Ottom				ł				,	1	
Therties Wadding on transport				n				73		
~ 1 % #		-						- · ·	İ	
F ' ' "	•	•		٠ ا		•	141	*	- 1	-
Barra Villa Transaction				}			141	_]	pres
1-Word Ett 1 bt				ł			, F7	-	1	
14	14	*		17	•		E.15	912		
Number Strates parties.				l .			į.m	- 1	- 1	
) V11 R 105	*	4		-	n t		3,530 \$	unia	1	
To Name Has				l .	1	i	ъ			
Services Services				l			.,	80 gs		
							2.5	_	- 1	
-				Ι'			n	_	:	
Market and Expensive				l				11		
\$00 mag		н		1	۰,		1	, "	ţ	
				1	1			111	1	
				l	ł			-1		
1				,	,			- 1		J

In secret so true	من پر ۱	et Lest	who has hard	1	~ e z*	•		1		۳
	1/4-	41]	Na + (a	K rate	, ,		Lť		_	1 .
1	=	•	4		•		7			
	1	-		i	••			l i		-
All-HITAL INDIA			1							
traction for a	21	-	i	3.6				4,		
Ir start r's	1			,				"		
Titlera	1	•		,	tt			,		
The May formurbup or the	1,			,						
torkarte in teas	, ,			·	:			,		
P W II W T	1			:	•					
se, teds 28 m at 23	i							1		
Na jels de ja				1		3		*		
VIII - 1454 AND 1411III	ť	9			10			, -	- 1	
felall for t	J			•						
1 gt u + 2	1	r		1	•			1	1	
intto the	7			1				1		
7 fs 2, e	1			1						
Problet Tric will chimber 14 Prof. Bills () & 1 C	~3	₩,	•	••	23		7	7.8.3	1 414	
(" = \$) 11 : Ex	•	1		•	-		1	*?	4	
4)13 7	1.	3		1*	•		ļ		ŧ	
Tallife paper		1			t					
Print of alt to	1	1		1	1			17	t	
* englist + A = 15 et eta - eta	1	1		1	1		- 1			
A 1 1-14 14	1]		t#	
10 1 17		,			f		- 1		£	
10 6 17 75	-	1		•	7		- 1	1	4	
5 h f (h f 1)	1			3			- 1	ŧ<		
3 (44 6 % 4)	1			1			- 1			
51 m	;						- 1			
							1	,		
Z Sportzen 1114	123	•	1)	•	3 t			4 *		
the marthe fam	•	t			11		1	*		
1 50	1			,						
))			,	1	-		'	1		
m tot 5 He am 244	1						ı			
*1 *				i.	•		1			
7 1 1 1	,	•		1			1	,		
71 (a 1541 71 1	•			43				ı		
1 1+	•									
t 2m 1 m		,								
27 34 5 1,3 14 (7)			1							
12 to 1	*		1	1			-	•		
11 11 11 1 1			1				i			
, , , ,		2	1	3			Ī	ne.	r	
1.			j				1			
	7		Ì	ŧ			-	r 1 m		
,			Ī				1			
7 74 75 75			i	A.u.	t i		1	ran t	7	
443 743 4	11	31	Į.	,	* *		Į.		•	
g + 4 u t -		•	1		•		1			
3 % e	L		1				1			

Derryam of Edulations.	¥=1-	r of Links	-	a be y lang	i	-	engines.		ĺ	Total He	m press.		Ì
	-	OM.	Water.	Cut		02.	Water.	Fu		OE.	Water.	Gas.	ļ
1	•		,	•		7	•	•	× :	111	и	13	ļ
CONNECT HOND A 18 10 1 FIA COLLECTION OF													
Sk yyerts					•	; ·	' 1		82	22	i		ı
Transp Watehops	1			1	l :	<u>'</u>	ı i		79				ı
Topina Waters				i				!!!		n	1		ĺ
Baltywrights	- 1	1	1	ļ				1	1	=			t
Magine and Corringe se-	,		l	,	١,				180	, 1			į
Mary Workshops		•		•					80	167			ĺ
AA LEGISTELL PARTE P				١.		1						_	l
POLCIA	•	•		•	"	•		. "	874	#3		273	į
In lucturies		i							250	434			ĺ
Down Press House								1	330			23	ĺ
Emply Source and popular Portubops													ı
Emelo Seppiy Con-	ı			,				1	-			14	ĺ
TALE BALLETTERS OF	18	11.	. !			81		•	136 1	18 1		27	
Principle Princip		n	ļ			ກ່		.	119-1	#31	ĺ	23	ı
Service Instruments				i	١.,		ı				ļ	J	

INDUSTRIAL STATISTICS—PART VI—Details of Power englished. Section 2 —For Establishments using Electric Power generated on the process.

	1			Pripps	·1170			tt "1	क्राक्ष
Description of the 612 Amount	1 25 43 14 14 50 43	P1	t n	40		TT p	,~	7 625/4	* ***
	Evi	Ten for ex	H rae-	Pap nee	27 ~~	Ker are c	Et etter Trotts	€ Marie	1
1	*			\$ 1		. 1	•	,	4.1
CPASD TOTAL	· •	.1	5214 \$	11	7.529-1	} * {	F* 15*	tit	3t*11.3
IN -TEXTILI INDUSTRIES	t-	25	4 "IF 5	ŧ	1211 1	· •	£ 680	117	*1 £13
(4) Cetteb									
for 1 start rice	*	,		i		ı		1	
Minutes and Excepting factories				1					\$ 3
perfectly to contamonte		,	٠,	•	-				*4 1
printing a of Meaning 2 1th at factories			-1-		7 3			7 .	** *
Weart of M. In on taggeries			‡Ch	•	- /		```		
(') Others	1		•			ŧ	- 1		
In act in Wasting soft from green parties	-	,	i t			t			+ 2
ru -mutat indistrit-	×	4	113			1		*	63
Harling trail to planning of Markety pa	, ,	\$. ,			<u>a</u> ,		ś	
Metal News the		t	ר נ			•	1	7	
In the tree to other	- 1	1					- 1	• •	
IX - ITDI TIBLE CONTENTED WITH	2	x ,	267					•	41 \$
time of that also tret a	z z	1 1	•					iı	
Entrys	1	1					1		;
इंटर्स अभ हेंद्राचनहरू	1	. 1	1 *						1
xroop and strus	1			÷			- 1		
Pine Itime	, "			•	100		- 1		\$ 474 B
O ACAGA TO COITS DIES (SEE EIK COITA DE JURGO HAALTON CART	r l	ı	r±	•	11			*	,
Cost 1: 31 of the East store	- ,1			1			- 1		
yt pustrie	,			•	ş •		- 1		
I sur Marketinge	,	t	•	Ł	•			1	•]
AT -15ch erija zatelekation and Ananam erionga eristeka eritza	,	•	10-	•	1,tre	•	*1 *14	·	erjiki
3 miles to weet Harmon		_	3+	_	14				
Transity at the state of the st]	•	**	•	14		`		* */
Zel-lati-atita-chirykiz				ı	` I*			s	.,
h				_				-	1
\$' ring freens							i		
Enter & State Control South	1			\$	*			•	1



PROVINCIAL TABLE I

Area and Population of Talulas, Mahals and Selected States

Fordefint cosed Temm". Where "and "H med werk estadings at Table?

The contemplation of the contemplation Con	14.44 4.4	17 d	ta m	1 To 500		Jack Tar "b	1	New Ard	p t⊁	₹ ¥31	Aral.	,
	is the formal Alternatives		~	2 T# 5				Willes they		7	POTERTY	Take maketern an
	4 TA	3			F pro-sure	2419	\$ALKEV	its #4	Vict-4	# to	4. 1	
Section Providency Section 18775 334 43°-2 \$28787 \$255234 \$137727 \$128727 \$27877 \$2° 2 \$2° 3 \$28877 \$255234 \$137727 \$128727 \$128777 \$2° 2 \$2° 3 \$28877 \$288777 \$2° 2 \$2° 3 \$288777 \$288777 \$2° 2 \$2° 3 \$288777 \$288777 \$2° 2 \$2° 3 \$288777 \$288777 \$2° 2 \$2° 3 \$288777 \$288777 \$2° 2 \$2° 3 \$	4 700	11 7	,	1		_		_	_			
### Professor Sections 16370 234 417.5 5.8826. 5.5526 1337275 1238247 706377 -2 p	11	1.5	1~	,	, ,		.		•		- '	,
		1	!	1 1	ŗ	?				1		
Table Tabl	11 1	g • [~: r \	ner-r	i Izanum	iunes	ಜಚಖಃ	SAMIT.	41 *.e	224	196,970	escleding Bembey City and
Feming Anti-order 20070	14,	3.1	3 2 5	irection (* * # * # * # * # * # * # * # * # * # *	924"243	*******	3,813,¢ 6	144	ita	123,-17	
Service Dicides	t .e=+	*;	\mathbf{ti}_{i}^{j}	161 575	un	11,55	122,513	22,2	71	4	142	Rewhay huburhun Dirition
Morthern Divides	7 7	- 1	,	111 13	(11	31 1	2 ear]	2 (3	1		18~	Femaling hard without 2/2012
### Allowed 13.29 47 4.81 F.0.202 2716 18.2.257 1712222 F.0.60.5 4 4 4 4 1 1 1 1 1 1	2770	, ,		1 1 1	****	, .	1 2-17	* ,			14*	turith talette Talcha
District Service 11 12 12 12 13 13 14 15 15 15 15 15 15 15		1				1 6 . 5	*****	aro er	4 415	4-	17.5*4	Nambers Diristra
District State 176	1,1	,	• }	1	17.712				17.5			4.4127418 5.1.1.4.4
Doc Greeks Parts Col.	t 1	•	* T	1 111	41652	25-11	* (11)	72 -11	956	r	31.4	
	# z		*		4" 1	4 ~7	F	23.6	145	-	3 fm	
Trees Tree	t#	÷	- ! - !	* 1		1	إح	# tres	ci	١	274	
Proc. Parasot Perba 200 1	1.5	‡	: (** 2	4 4 -	± 5°	2 10	2 79	110	3	4.43	1/rlts
Tracil	/ 1+ x		79 1	3 20%	1 1277	15 140	5 1°r	61	t	1	15_	पं _र ाताः अध्यक्ता
The Motion Pells	12	1	* 1,	+200 }	21 C	27 174	44- >	1400	•	1	* ^	Im. Fanaud Petha
Proof District Fig. Fig. Sect. Fig. Sect. Fig. Statement Fig. Fig. Sect. Sec	*		-	6 114	PLFE	-4-4	4 46	15**4	115	1	27.6	litant!
	1		1~ 1		3-6-2	1179	= / [***	44	1	141	tu Možim teta
	1-4	ı	* 1	# ₹2 {	i	}		se tr	(3		~ 1.5	Francis Stational
Amod 1 c 1 11 1 11 11 11 11	~4	•	1	13*47	F1 *1+ }	ا چيندي خ 1	1 114	741.4	161	2	٠	Stint Gem
### ### ### ### ### ### ### ### ### ##	21			1-1	282 2	1 1-11	_ 11	1 25		, 1	110	firmark
Shiboy wet 1	147	1		1	C+14 8		1				1 e	
Tensel			* 1	4 42 }	*"; }	- 1	11-11	10 t		t	1~-	ter toldde
	18		• 1	2 242	,	1 41 1	20	1 3	٠		1'4	the. He we been a
Table	4 94		, 1	mes i			31 1 4 2	:1.12	ردو	,	. ,	Irail
The	e i	1	- 1	4 416	٠, ,	1111	42.	\$, 442	4/1	1		Jan horses
Actif	.,		Į Į	4 **7 1	10 T i	' , rel	27 54 1	e =14	12		247	Lagt to
Act of the control of	442		ŧ	r1 #	3 128	e }	10 1	2 6 1	n	20	1 1-2	Fr a
Nate	es 4			24 114	,	** 47 }	14t m	₹# *		2	***	Aras 4
# # # # # # # # # # # # # # # # # # #	•	¥	t 3	1 1	\$1 +c-4	أبربع -	144 14	~***	8.0	1	27	1 esst
Minimalitat There The	1		+ 1	***	• '	r +>2 1	> \$1.4	45	3.7	1	****	Signal Water
Thems Free	+ ;	t	1		1121	{	BILL	1 - 1	· .	1	,	Pate
Thems	t#	ţ	i	4 4	1 4 8 3	ı	ere e)	\$ 600	, 1	- 1	3.1	Mar impedation *
######################################	•	,		1 41	<1 t	*** {	115	• • • • •	•		₩.4	30.000
100 2 2 3 3 4 6 7 6 4 7 7 4 7 7 7 7 7 7	çyt		t	1 1	" (r) 1	48 444	**: }	a+ € ,	¹ ₩t			Tlane
100 2 2 3 3 4 6 7 6 4 7 7 4 7 7 7 7 7 7	* 1	•	, 41			21 21	2 6 91 2	25.5			\$ e >	Frank Mala s
######################################			۲ ,	t #	- '	# m 1]	K * f ,		9 - 2	,	179	3stat .
# \$ 2 5 5 5 6 7 6 7	•	1		* * '	17 2	~* L	Re C	4342)			****	Les dealed there
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		-	•	∉ार '	4.4	* *	~1 £	, - i	#T=u	1	74	Cartes :
### #### #### ##### ##################	ŧ			6 54	ť	% F	₽1 ¬2	f (+	#4		t ing	First
## TRICT IN				4 3		٦ ٠	ਜੀ ਝ ਸ	31 1	ş <u>ş</u>			देश हैं की हैं तीरेल
## 1	***			₹ f .c	* 34 #	•	11		١ .	1 1	atre 3	*+ **
The Date	*	•	•	₹ 1	i		4 ^	Dt s	· · · · · · · · · · · · · · · · · · ·	1	* 3	\$+ 1 E
Switzer T X E F PM W A w D E A C<	ř	ŧ			3 🗼	• '	r 🛊					the track to
EX.18 B F F F F F F F F F F F F F F F F F F	₩1-		*	1 # 7	_	*			t			^क क्ष ³ तह
To grow S. a	,	٠		* 4		•			•			6 克沙克
SECURITY IN SECURITY OF THE SE	27%	~		ŧ	***				•		5 🛊	E/ Arte
COME TO DE STATE TO STATE STAT	1		•		¥ 1							•
	*				L						Pres	
	•	•		n 4								
there is a transfer tool of the ending	* *	(•	* * *	×	r A	#e 1	1 1	Þ	7	*	#s r

	-	Ftw		ل سدد	7 m	FLASSIK, 19	н.	Texts:	Prescription	143 FF	4
T sand with some	227	I TOTAL	Tillagra.	=	Parame.	Mades,	f-main.	ries.	HAZT"	INC.	INT.
						7			14	ս	14
				_							
Seriora Militar-mala-mil.	ų,		ı,ıa	114,07	230,275	ENDATE.	343,296	230,372	-3		211
Tapes Reserve	279			16.00	02.411	45.43	12,144	70,900	+7		894
Maria	294	,	191	16.191	70,300	2014	87,130	81,738	-7	+3	line.
Delate	301		ma	15.173	63.UH		60,983	H,8°S	-4	+t0	E24
Do. Croketpen Probe	:11	ł	7	11.43	11,332	17,512	H.01	en.tet	-4	+==	FLE
Ealple	==	}	224	39,344	13,347	67,476	43,331	80.00	+4	,	227
Market .	,	ļ	183	14,734	91,100	47,694	65,913	85,854		+13	230
Xelad	253	l	73	1,04	83,1115	E7,993	87,159	64,8 9 1	-14	+4	137
North Salest	610	}	134	12.5%	11,500	90,677 60,170	21,361 37,546	HTH.		+4	134
Alexander .	1 1		101	1.04	71,004 31,300	10,130 10,130	11,944	84,878 84,878	-12	+7	15
De Hallett Logic	-	1	-	45	2,50	11,224	11,300	HAD		+17	113
]	1	1	1	1				1	ì	
Control Problem	20,302	111	# SET	1,943,447	4,000,010	3,377,1296	2,983,394	0,613,000		48	174
	643	Į.	111	135,610 1,513	F31,512	34351	361,361 \$5,361	94 <u>1.00</u> 3	23 94	+11	111 514
glala Karjat	71	1	112	8.07	90,590 90,577	,M2	13,315	45,187		7	47
De Joseph Poths	814	1	1 4	MA.HD	44 #	13,491	11.44	\$7,313	15	+10	1.09
Equipm	489	l	1 100	11,344	179,073	31,000	O,err	41,000	+14	я.	194
3 MEN	605	1	tur	20,631	11057	20,713	M.IM	153,369	-1	+1	131
Serve.	1 000	1	134	123	n.co	E.173	2000	ини	-	+>=	P7
Linear	Top 1		11	~	67 PH	\$1,342	84,195	F7,941	-19	13	P1
Billiant	7		1	U.S	M.IO	\$1,843	N) to	19,510	-14	7	123
-	1 444	i	1 "	234	77.30	20,000	P-140	87.22	15.	+	141
Day Packer Price	44	1	**	10 SES ,634	1,344 83,872	20,130	90.736	19.47	PA	\$0	At .
Dr. Frank	410				87,875 47,88e	21 134	14.00s 36.140	64.130		,	A) N
11-1-1-1	CHI				LALUE	HUE	29,611	MAN			124
	230	·	н.		PL '3	20.51	1, 10	87,384	1	17	
Bharral	230	1		≈ □	92,430	0,0	43,743	14,717	la l	u	274
Pr. Edward Proto	234		T*	,546	MAIA	94,633	90,313	39,123	1	10	141
(Jejajon	, sa	1	170	.27	90C, T	62,436	M MIL.	Me// \$112	3	1	£9*
(bepta	-		131	-	EAST	Larra	1,136	12.00	1	*	101
Street,	171			EL446	94,70 97,844	94.31 94.31		191,747 64 M1		"	981 800
Salaran Salaran	A.F		641		MUNI	LUH	17	MARIS	1.	7,1	114
Trades	1 7		1 12			1300	1 11 11	TAPH		' '	THAI
In Bladess Petts		,]					EZ.1%	1,812	, ,		
Farm		1	s } - r~			мн	D.10	11.344		14	139
B	, =	1	١ •	, ~ .		81,000	ĮI,IMĄ	10,300			114
1 100	1 24		۰ (۱			W.A	Un	91,296		•	ft3
Electric re	1 70		//B		876,114	201	PAN	eu 17			144
In di		1	١.	PLET				>10° 11°17		n m	14
Estate .	1 .		١.				13.74	11.5			34p
Sales.	- 71	- 1		11141			24.00	1.0		[13
-	-			1	200		MIM	24 6.79			11
****	; ×		·[-		. m		-	1	• 1		
	٠ -		í	į "			1 1 7	→ 154		14	191
100		u (1 .	1		E 5 74	*17	E 444	11	1	43
	1		1 .	1	HAPE A B A		1 6431	ET H	-	41	ъ
\		1	1 "	"	1 ",	, ,	27 100	MI LLING			14
-		ո	١,				. 114e	13.00		1	127
1	١.										

	Arra lo	\$p#:	772 (1	. भटन भट न				l non	F21 1217 191 91		رم. محبور م
Balsha Ma uter tia n	eliente er los	30vt +	17 °2	F CON	Tres es	XL4	Iraba .	101 1 m 3 m 1 m	*% 2 %	90° 1	# 14 10 1 31
1	- }	Ction.	•	1	} •	•	•		r 14	r * 11) 1
	1		ļ	1	1	-	,				
testral Dishisk-on, and				}		,		; {		ſ	
Sant-nootpord]	}				1		
kdin	2-1	1	17	1000	i	22 T-			•		4
3 alegens	1	1	1 164 1 44	212.1	112, ere	\$1 ***	• -		->'	24 c	1
Mar Lesins	` • • • •		ŧ	11-6	45 11	*1 ^	2,144	444"	~ *+	•	1
Yazı	1 2		1 1-	= -	131.1-7	rod	• • •	114.41	1 (- 15	**
Street	3 8/m		115	1" 111	C >1 +	2 1/1	*1>	\$ 4*	1 }	r '	
Friet	4",	:	- ,	11	- 1.4	_* 15	۸,	£1 *~ ;	1 ,	£	
fix fun	-17		1.4	12(1-)	11-2	2. *	~## 1	#14.2 mf	* }		
Planet	-10	1	172	12, 5	-/1-	447	*/1	*~! - /	1. 1	1	;
Leds		1	312	1 1-1-	thin	ka 1	-87 9		*	1 1	
T proje	~ z*	,	1115	*11,5 *	34443	210 - 1	# 10	1 4 1 2 1 1	- # 4	•	1
कृ इंग्लंबर्ग	E 1	1		1 412	\$ 1,00	424/2	45 -4	2 17 48 5	ι	<u>د</u>	,
the third tests	7.4		17	* 4	* * *	1.0	12 1			14 1	1
Hay U	24		14,	~146	1-1-11	F1 *15	14.43	IIF 4	` 1	6 3	ř
the Merica Dalla	152		-,	-50	5-5 6	1 13	Sear 6	** 1 4	- • ;	4 1	
In is pur	-44-	1	•	11 97	67,1	1844	~ 40	212	t	3	į
Jrheur .	2,2	1	tea	-1704	N. F.	45 (6)	50-40	314 1	16 }	- - }	3
P1~;	rin	:	10-	2 11	311-1	3 \$2 6	-1 1 -	1562 6 1	1 - 1	}	1
In Amirona of P 12 a	237		- 61	4 =-	-01	3 14	10 100	£1 " ;	14	1	;
fewa t	-47	2	12.	1 7	110	1.0	11	4 + 24-1	4 1	• 1	
Forma Ta cla	46	1	,	14-21	F 11.	1, *	14 A	1 15	34 j		4.6
Femalini	1	1		1000	*1117	- سرة "	* * .	#1 m	(-)	1 }	4
* # f	£ 1		*1	12.10	#/ 1 4	30 v		101	s {	¢ ;	•
54 St#	4 2 20	11	1 1	*2*27	121 3	11 424	X10 2	1211 2	i	•	
Javis	-		110	1-1,00	~******	*4 1, **	45 1	see si		. 1	1
In Mar-Imported to	64	2		3 123	1 . 7	+ 11	*1.	1 + 1	26 }	1	#1
Keref		1	1/1	*100)	م - دو	82.10	440	1-1	1 '	•	
Klane	, ,	1	e yr	12.00	-41 4	7 1 1	, (1	1		ſ
kla mi	1 ,7			10	-244		4 112	* * 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
2 77 %	65	1		1	12.	0.1		*1 *1		# I	•
1 57	* 74	1		1	5.8	;	* 13	1 (4) i	1		,
Pater		•		p=+	31 4	were)	1 1	116 6	,	ŧ	
*4.5.4	1	3	1	vec	111+01	1	-r- + 1	1	• 1	s 3	ş
**************************************	, ,	1	•	1 * 4	• •		,	*14 ;			•
3/ 2					s =3 a 1	- 41	3	1	, (1#	
184 Kilo 4xis f 4 5	1.1	•	, ,	1012	. 1	1 - 1	714 714	* * *	,	-	
Res	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '						~ 41	1314		4	
ter sett r	, ,	,		3 1	1	7, 1	- • (111			,
Althor	1.6.	1		jet	, , , , , , , , , , , , , , , , , , ,	1	+ £	168 7		•	
ts w	11		3		. +84	4 7 1	1676			,	
Zanta k	• • •	4	1*1	i€n	45 F &	. ,		, je	1	t	
A. 4	1 1		. '	11 f	*** * * * * * * * * * * * * * * * * *	4 7 1	· +	• •	*		**
360' 11			•	114			* " 1	4 1			*
The 1st an	4 +		***	il	1.15	34. +1	E 14	, ,		r	7
Nets 1	er.	ī	, .		, , , t	4 1	>	4 1	•	1	•
17 A	44	•	, , ;	• •	4 et	- 1				,	Ť.
		•		:	4.01	ì	• • •		•		1
12744 * w11	\$1 m	11	***	1 (42 623	45- 41	1 437 FF4	\$ 455 E4	t भर चा	*	*	× #
# ~	* 1			•	, ,	* * :	a t	t			
#1 ~	*		+	41 1	1.2	1	4 1			*	۶
42 4111	& 2" S		1	e el	1 %	171					-
Para No.			•	*	1~3	2 6	3	-	t		
£ 24 + 94	ř mj		H	4	· • ,	1 5 m			ŧ		
* w	47		t			٠		*	,		
* ***					4	t i					

PROVINCIAL TABLE I-contd

		200	э н	إجب	Perc	LATOPE, SEE	.	Page 1	PROCES	74.7	I A M
Tabulat Mahad as Nation	=	25.	Tibers.	=	-	***		13E51	1971 ; lo 1963.	1941 to 1941.	marie In 1923.
,	1 . 1	1		ł	• '	7 [.]		10	11	12
—— –	} '	- 1	1 1			ı	1		i i	1	
Sention Displace and and	1 1		l Ì	ì	1	1	}			1	
	-		ایا	12754	70,345	-	EL,ME	106,37		u	ut
X)mayor Domeni	130	1] ",]	1,422	86.51	D.J.	- M/	37,100		-13	167
Da. Named Prills	-	1	"		Lenz	83,367	29,646	44 799		10	
147900	-	١,	119	22,547	15,500	67,130	84,394	17,946	- 1	11	27
Super-	15th		2,290	пли	799.07	#1,637	M1,125	842,87		+0	286
-	943	1	343	22,854	84782	34,375	01,373	304,300		3	140
Supplied	104	1	1944	17,343	11,100	41,613	80,861	92.619	+u	•	-
Da. Print Petin	171	1	13	8,110	84,867	87,400	26,254	65,845	-10	-1	110
Juprovill .	764	1	177	f1,638	94,41	84.134	44,173	100.799	14	61	134
Modes	927	i		20	119,190 149,31	61,397	97,833 144,84	121,A30 119,341		+14	181
X-regress)	127		134	£2,500 (4,600	140,31 140,31	31,530 61,637	1,790	179,381 M,366		-72	197
ted Turkhidani	1 10	}	"	, m	60,734	60,036	#4,593	H, H7	-10		16
meta	111	1	1 14	PJ.	67,939	41,394	85,945	96 084		[]	309
91	4,000			815,224	That's	สมมาก	200,235	2,004,707			271
Bergarian.	84	} ,	134	4,764	75.407	>> 100°	34,797	72,111	-1	-15	819
Inches	411	1 1	. ₩	PLUI	100,004	សពា	33,864	344,834	1	ю	234
-	(34		! -	ES113	200,57 <u>7</u>	13,179	10,01	\$40,834	+13		234
Do. Hundred Police			4		20,517	13,000	13,370	23,594	13	۱ ۱	114
M-marit	274		153	[2,789	43,479 123,891	27,794 44,774	74,213 61,296	79,840 132,713	12	-1	200
gaid	H 67	1		E 423	34,35	#17h	HUM	MACH	ı,	, ,	15 144
Exchange Exchange	1	1	1 15	14,946	4.50	44,792	ALC:	NC20			\$14
Z ed			, n	17.04	cum	62,934	MA.2911	MJU	- 1		74
Z-malpand	41	31	1 10	13,679	1LID	34,173	MIM	a.m	410		100
Da. Harywol Picha	u.	1	ı) >=	-	22.201	4.00	104	34,393	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,)	291
2-4-1-1	•		b	19.3 英	97,646	14,196	67,830	MUN	+1	•	211
3.00	4.5		**	95,441	100,000	81,254	61,791	91,000	"	•	379
Z proces	134		1,00	11,379	MAIL	19.333	274,367 13 636	14,549 04,540 04,540	! !	!	111
And de				1,910	80 124	14.233 M.233	23.004 23.004	01 pt 2	•)H-1
Manhaid Manhaid Manhaid	13		' 🖫	2 414	30,007	مر ا	20,100	30,434	١, ١		
Karre			_	12344	1 H pm	> 004	30,365	30 341	1 1		111
Energ	B		1 1=	12,444	430	FL,1322	12,745	84, 16			947
politica est		4	I=	1	atura	19,442		27 t/19		-•[146
			PG	8,12	un	22,794	Ηэ	44,ETS	11	<u> </u>	- 11
Het Les	0		-	at	23.744	12.00	1,945	> 13	1 1	1	
Die Sage Pille			154	CH C)M	13.744	173	9,794 T.173	17,522 24,714	14	n	1
Taker In Product Calls				UM	HHI	8,144	17,273	94,511	. H ₩	"	13 20
No. Secretar Later	,			HILTH		mus		1	7	",	
Altrea		4	1 "	1 678		10 101	MITT	MLM/I	1	1	410
1000	, E		۰ <u>۱</u> ۰			20.20	23,000	11,329	1		100
Pa I harpy Prince	-		"			Į.		34,87	, ,		81.6
E-dead	-		***				14.74	1 .41	(I		119
Bargera No. of the Control of the Co	"		-		71 544	, per	11,000	44,314	1	1	Z119
Parent Day one Prema		-	. 6		BM	1,001		L HI		:1	-
			') <u>"</u>		F.	21,04	ELW ELW	LH			1-M 279
be described the	١,		1 1	177		10.00		אנת			134
Bets		-	1 1			22,=15		HART			234
	, ,		1,54	سده (11411		LNIAL			144
Defe	- 1	-	\$ \$17					170,004	- 4	2	m
Die Gebeure Prins		-		1 1	nn	, m	2011	72			201

	i Amat	Next	C\$ <1			-\$en - '	• -1	M # #	\$93 2 70 102 0		2 7 1
To be we elective	917 579 3 21 74 3 21 74	7:30.1	-	4 mes 1 mg 1 mg 1 mg 1 mg 1 mg 1 mg 1 mg 1 m	*****			23 3	1	tr	יים ד ריים ד ו א
		255 1 19	1,2,	,,	100 00	* 1 *	3 cm i	#ut u	* . !!	v 1	1:
1	2	÷	4 ,			•	٠			11	
in the second	1 1	44	-	· ~		1		1			
Scenters Divisi Sector instal	}				•	ì		t			
I KA MA-CONTO TE		1				1		•			
14,00	1 1		1 -		, 1:5	1 4 7	1 +4-	24 m t	,		
De Bunde madfetten	10.7	·	76	•	n - 1	24.14		4 (- 1		4
Imigad	- 1	!	1.1	1 =	1017	र रन	r 5	tre t		1	
Kr. c	\	į	10	· · ·	5 474	1 6 ~ ,	, I	. 1	1	* ,	4
35k4y s	-	t			101-	4= 1	1 - (: : : }			# k
Payager	116	1		1/1	11	1 1	~ 1	, , ,			
Parati	47	1	144	, ~ ~;	14 1) ra	5 × 5	11 7			4
te age (f wet	ا و	,	น		3 (4.1	- 1	314	t	•	g I	
\$ 2 t m 5 B		1		,	1-4	-14		8 ts		•	•
1 14	40.20	27	5127	6-9 60%	227227	1 ***,545	\$11*33 2	Institute .		τ	Ť
#	1 010	•	<i>} r</i>) 		ł	- 11	r 3 (,	f	á
Het wat	· • ·	•	105		63.65		1 ,		,		1
I many that	,		112	ŧ :				,	1+ 1	-+1	,
0.1	-	1	,,,	•	,			١ - ١		1	
Itala	11	•	1 ^			{ } •	41 /	1		1	12
Hy trrat d		1		1	11.	, t	1 : 11-	1454 4		•	
Th SIAINSAT		-	**	11 1-	£ 13	- 11		"	į.	~	:
7243.144			14	1210		,	111	11.	1	į	
							1]		i	
En orli	11 11	-		### T	4-1	111	1	1 1	17	7 \$,
fi datasi Ta Bet Bet at at		1	/ 1	- 1	14	1 47	414			,	٠,
Jan.	1	• 1	1-4	* 116	J + ge		1				
\$, a>a+a++}		1		1*	66 10-	34	1	341	1		4
1. 111	1	1		,	- 1	1	1 11-		+ 3	,	41
D. Maritant letter	I.	1	,,		1.4		1 1 1	711	1	•	•
to to antifere	14.00			-	FF 1	8 47	1 1 15	11 4		r.	
Hapa Tites	1		18	100	, ,	11	1 100	•	'		*
377734EE MAR 3	3 174		ć	1.		143~	1 - F	3 - 7 - 1	ť	41	
67 476 Feb. 68	1 .		1 14	f 14	4+	t	1 ~ +	* 1	*	4	
> swat	7			,	*3 e*	35	1 34	C * 2		4	5
Tat a	1 1 7	1	·	> m'	1	٠ -		4			1
latue	, ,		· .	! ; ; ;	,	1 1	11 1 1	ř ;	,		,
in.	1		11					144	•	3	
23.43	į	•	•	٠ ٠	a .		140	n t			
2414	# ##		1		44 3		7 7	+ +=	ŧ	,	ŧ
\$ w/ 14		1	•1	* e 1	esr	\$ t	¢.	*	*	•	14
fal ins	1 (11.54	4 64	N 444	1	F 1 3			
3m 21 4	1	ž	41	¥	* 1	ė	41 1	Ł	3		
* * *			111	1	12 +4		₹ ₹	1	t		
West C	ŧ			,	4.6 1	1	itt		Í	ŧ	
its +=	ı	,	•	5	n 1		•	,		,	
S	\$ "	•	•	* *	ŧ .		**	ī			
* 6 *	3 6.5			•	45 F					r	1
Fr. Tak 1			2		2 (17 * *	e) :			
3+ •	4		ar .	A.J.		* 1	ŧ	1			
₩ 6	4			t a	4	•	•	τ		1	
** ~ M - 21m			1	٠		¥		}	ŧ		
44.31.74	Á		1 1	ŧ	1 "						ĭ
161 10 1			*	ι		*					٣
* * *** *	1.1	t	₩.	7	* (t		r	*		•
· · ·	•			t t	> r	t		7	v		•

Table Metal or Robe	Arre la reparte	Усят		5=h-=	Per	CLETTE IX	a.	Parents.	POCO	Tiet or	A E R BAD
	- TET	Terras mad China	YELLE		Parries.	Malm	Tanada.	Personal Signal Signal (bath serson)	1971 1972 1972	1941 1911.	100
	•	•		•	'	ן ז	•	•	19	11	, is
الجون النب _ الوا						1			[i		
hiter	ME		-	102,01	\$16.77T	,,,,,,,	ит эн	FUR	11	+#	
Charlyses	72	1	H	tun	F1.134	Hatt	23.271	TUES	-18	+1	١.
Oberthi	845		H	1,51	41,66	55,613	14,000	84,847	-10	+4	
Maryon Mathelie	5,404			6,376	96,947	53,944	51,278	sums'	-63	+16	
Pres Ald	2073			A.Lee	41.04	53,813	11,404	43,174	-0	+19	
Z-dri	1,679	•	12	35,81	17,210	45,725	MARI	6,44	~13	+10	
DOSTS PALTE	973	;	H	21,117	111.070	85,596	31,893	135,711	-	+11	*
Chart	642	,		20,196 7,676	94 % a	\$4,1% \$7,233	EUT IUM	360,545 44,844	-1	+10	•
They said Parker	ZLAM:			41,134	294,251	277.013	BUN	шы		+4	-
Charles	\$.797	-	a	11.5.1	36,534	#Jp	23,843	14,01		+8	
Tief	923		12	4,630	10,443	131/07	9,436	21,730	",	7.0	
Dages	1,54%		a	3,893	12. 🖘	9,123	8,004	25,040	62	+64	
January .	126			8,183	84,710	21,239	17,819	34,1W	l •i	ы	
No.	8.EH		113	7,400	84,672	94,573	23,894	M.M.	12	19	
Michael Park	634 LM02	1	1.50	* III.	43,500	27.84¢	1,004	11.43	-1	11	
Tan late	Len			4,000	64.MG	\$2,170	18,714	61,477		10	
Paren	41	!	#1 #29	6,0-6	40,005 61,797	11,000 7,007	19,700	67,149 E3,147	-1t	+==	
Daniel .	1 14		(129	6,679	82,543	18,794	13,110	S LEO		- 10	
Courted	134	ί.		173	n n	53.945	18.00	1LICO	ا تاء	~	
منجاز إسد سور	,044		-	LITE	111,177	11433	MAN	MILM	'~		
Jamiate!	45		M	12,09	23,877	11211	81,794	11,349		n	1
Emilion.	1	1	•	676	11.174	25 639	12.03	52,911	•	++1	
Epperant Shabada Bati	1 140	1	•	.mı	DA. 233	94,30	13,943	63,240	"	1.5	
Shadoo balkan Thad	-	1	n	414	94,531	1,330	LTM	23,314	-#3	• •	
	-	1	-	4,635	64.M	87,84	22,000	14.100	[•]	+11	1
Books/ famous and pro-stee	67.63	і сн	1 234	LIBRA	1,460,579	2,715,912	2,030 607	1,341,661	ļ • [7	1
Eurs Aprics, Cambus	JM	•	•	HART	11,741	37,300	24,000	71,004	וי	•	*
Card Aprell	6.167	•	W)	\$11,529	wun	178,3x3	нан	\$13,430	• }	+•	
Cycle mad shall	1 "		г		618,385	832,444	M 179	3 13,430			
	•			LB	5,3472	U1	E41	ľ í	I	- 1	
I stayed	p4.74	62	6,394	561,861	2.530, W7	1,314,814	1,117,143	1,040,007	•	7	61
Burneye	1 8.81		LIM	410) ICHT	17,040	897,24	643,31	1	• • •	
District Co.	-	i.	647	16.30 H131	1 270	EPT 243	\$7,812	611,007 04,004	۱, ا	7	
printer and There	1 -		EH4		ья	we1	רט	120 417		13	1.
2 h	,		LIM	Ber	14,843		75,50	10	,		
10-4	_	!	•		27 East	1 4-	11 01	84,334	1	***	
Capabel Name	Late		1 -		10.01	83341	44.4	1110	י	- 1	14
) prompted	יד ל			10 KI4 TEM1	24 104 24 104	TL.	171,676	31 438	۱, ا	ì	1
Bayes.		1			4 101	10.300 1 10.300	1700	H 45	-		
***			**	1 -	84	50 M	742	n u		- ;	
	1		רו	TR 14	604 90		120	1-2 MI		- /	
~~~ ~~	1 4,941		-	1		J92,J**	مدد	244	- 1	и	
Januaria Lana	=	1		P 3	<b>30 2-4</b>	~	42 +==	Di	- 1		,
T-Am	176		**	-1	1	r	136 673			1	1.
			-		214	7"1		pt m			

ı	Anail	Fret	٠,		1	1 14" "		; ,	* 5 1 T #**	,	, ,,,
To be Brahalic har	AT I T	 	\$ Z.~	1 +7	T *>> 1	1, .	<b>3</b> - e	i i			*† **
1	í	- 1	t		f		•	>	t	41	1
1	1										
Yathawar-mini f	, ,	1		11.1	, ,	,			,		
Informina 3	-1	1 1				1		, ,	į	,	
Jr are 1				3		. "		4.5			
form x		1	! :		; }		,	1 1 41	1	1	14
Orbig forested malificant Chalifeld on \$13 The \$1 Challes	1	,	2-1	4 1	127		i ir	1 +	,	•	1
Mat Kenta Arrett	21-4	-	1 461	10 200	£ ^ 4=5	2568 E		4: * 1	• `	• •	***
3444	1 ***	=	A 10 1	6 12	1	11	1365 6	+1	,	-	
O Je & te lest hater	14 *	4		- "	' = • "	1161	1			•	,
Palenger Agerry	27721	2	1,227	1002.4	119 ***	2575456		f ; t; t;	- 1	•	* 1
1 A A/7	1 /	1	-1	25.1	(1)	1~~	14.11	1 , .,	-,	•	• •
the same	11)	1	1 2	1 1	, ,			1	i		t t
II m de nih et tial a	74 -	ı			712 .	13	1	•			*
6354 87543 + + * 7 + + Co. lmc.	-		i				•	,	1		
Bews Ratifs Aprily	12.6	e	2 4 97	1147%	-27 4	***	278 17	[ - ₹1 1%5	17	,	: 1
Past T	1~	1	101	2 *41 }	43 1 4	- 1	!	1 .	5		
I nyiya	n1= {	1	4.1	-1- , 1	1	7 45		t	Ŀ	•	4.6
(~* ×1 *, +	•	1		4 4	1 - 1			1 .	1	•	244
Irens a	-	1	2 1	1~~6	. , , [	4 1				e 14 4	
Nombella 10 ss	14			,1,		•		<b>*1</b>		· 1	*
3 41 ft x	1 1"	1		- • · · · · · · · · · · · · · · · · · ·	30 4	** 1	, ,	141	٠,		\$
*4 13	4	1	10	1 ( )	•	P 12	4972	,		ε	÷
# 1	* ,		•	-¿ 1	11		• • •	1 1 1 1 2	<b>i</b>	ì	5 >
ted Antit	1 - *	3	£13	3	1 5-4	9 271	4*2 1	2- 4	14	* '	<b>*</b> *
1	-1	1	₽4			1	, ,	1 41 1			
It a smm t	* 14	. 11		17"		1 ">	£ 1	111	1 1	7	t
X	ا س	\$	, , , , , , , , , , , , , , , , , , ,	2 1	,		, ,	t t			ŀ
Dis es. Fe dis Aperes (i. )			471	18.78	443 4*1 ()	1	11	1	£		
There Agency and	י מוכ		174	7 41 E		1 1	4" a" + *}e	45.46	ŧ	•	;
	; <b>#</b> f	3	t	( +	~ # <b>68</b> ^ .		3174.4	5 m E	ŧ	11	†1 ‡
	471		i ina	3" 11	91 -1"	4 1 4	*3 (6	f1 +		<b>3</b>	rti.
r e nåterry * "	**	1		.7 41	1 4**	*1 12	e #15	164 5	1	•	d 3
ta tin Aceres	\$ 717	•	14	- 1 1	17 040 1		11 67	171 2	14	1	,
t 1	3 27	5	,	2 1	? E ,						
1 -	7	1	1	r + .	<b>4</b> 1	•	3	t			10
11 6 kg 141 40 A 4	7		ŧ	F (	f 4 T	Ffet	fti	1 7	_	٠,	_
A span Apra a	* ****	1	115	1**5	927 6	4 4 1	**	3 ( )	1	7	* * * * * * * * * * * * * * * * * * * *
# + Yapur	2 1	11	£ C E	\$15.34	1 + * **	4"7 11	øτ t	£ \$15		r	י. ניל
deling Matric Cen 7	****	71	135	t <b>∓</b> *	f= 1	k •	1 1	1 + )	ź	,	,
( 1117)	4	*	•		?	*	#1	•			
\$ 24 MEG 1	,	ŧ	4.4	F - F	r	1	Y				
7 199	1 r				· ·	•					
%nj s *str	1	•		\$ }	•	4 1	4				
734f ▼ r = T	ť			*	4.0	*	* *	_			
ምቱ ፣ ምቱ የማ <u>ና</u>		*	•		45	•	,	†	•		
·		,			•	,	*	•			•
e 3 i							F				
ማያውቀል ጀምሥክ - 1 ፣	1	r		<b>*</b> * *	30.6	* *	₹ 3	, ,	í	•	ž
Fi to Base 1	i t		٣.	\$ 1 t			•	7 +			4

#### PROVINCIAL TABLE II.

Norg I -This Table is the same as last time except-

- (1) the Totals for the Cities have been separated from the Totals for the remainder of the Taluka in which each one lies.
- (2) Columns 2 to 7 of the Table of 1911 have been expanded into 8 columns, columns 8 to 10 being renumbered as 10 to 21 accordingly. Last time the Hindu, Jain and Animutic Castee were divided into three classes.—Learned, Backward and Rest. This time they have been divided into four classes as follows—(i) Advanced (ii) Intermediate (iii) Backward and (iv) Rest. A complete list of Castes for the first three classes is appended. It is based on the Caste Index. Where any caste is mentioned the term given includes the synonyms shown in the Index. The fourth class will comprise all castes not shown in the list. This will mostly be strangers from other Presidences, e.g., entries such as "Pardeshi" very mre castes, and castes not known.
- H In the case of Hardi Taluka and Malshi Petha the figures of total population in Provincial Table I were Hardi Males of 1212 Females 50 200 Total 120,011 Mulain Petha, Males 13,309 Females 12,315 Total 20,331 Those figures are the correct totals. The figures shown in this Table differ slightly for the following reason. The Railway Coolers Camp ocar Chinchwad Station in the Hardil Taluka was commensated by the authorities of the Tata Hydro-Electric Company which is constructing the light railway and as the head office of the Company was in the Mul hi Petha the enumeration book for the Cooler Camp was amalgamated in the head office returns and wast into the Malshi Petha figure incorrectly. The mistake was not discovered until corting was completed. It was then possible to correct the figures of Total population by adjustment. But to have corrected the figures of Total population by adjustment. But to have corrected the figures of Total population by adjustment. But to have corrected the figures of Total population by adjustment. But to have corrected the figures of Total population by adjustment. But to have corrected the figures of Total population by adjustment. But to have corrected the figures of Total population by adjustment and according to the figure of the figures of the Total population by an adjustment and according to the figure of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the figures of the fi

III Parsees are included under Others" but the Talukas in which they exceed 500 are shown below --

Name of Dustrict.	Name of Talaka.	District.
-		
	Bould City	1 47.234
Rembey F. burbat Durinict	Post & Palartee	2,143
Abretilal	North Healtoni	1,411
Proc.b	Breach	1 471
harst	Relut	1,312
	(Serse)	1 4.91
	(Kped	F73
	Park	1 2 412
These	Dakera	E74
10	I mbargara Peth	1,723
Sant	3 3	
r ea	Press	2,043
harreki	Ksewki	\$.702
Name of the last o	A SPOR	2,102

## BIND DAYS AND AND INTO CAST'S

Carl	Care II	Cim III
ADVANCED	ודאומינימידיו.	INCLU II II
	f and the second	م يتعلق شيات
Mesti. Nr m (find)	Ather. Apr	ዲጣኔ 1 <u>5.</u> 6* የንኔል
Phalirs (Find.)	Acre.	latery
ibanyali Diatra	ዲች ነተ ዲካኒ ል ኗ	Boda a. La a tele
irahmal-hatt.	Ame & do	la Ji
'rahmata' a'ri Bratman	Arce N a <i>ri</i>	laria. I strat
1147	Atte Vallal	Inte
kaszetb kaszetb Prakhu	llatur Portol	latia latuar
onti	Pale	Ir ar
en (except Clat mt)	Para H	In the 14 I of 12 In 12
rhana Iodliar	l'alis l'alis *	Itan ; a.
val lu	Rayi ⁿ ara. Lar ^t	11x 1 11xm,
Panchkalchi Panchal	Photh inta	11h 4+4 fg
Patano Fral i u	1 to last	I have I sent
Polis Palita	16.19724. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Instand Ilian m
Somavaneli Arya Rehatrica	1 Fel	, 11) 11
hunor Nari	Ibear Charorti	I i i i i i i i i i i i i i i i i i i i
* p. ( t.	(Taulaist)	Nore t
	Datwar Darji	የሚልሮ የሚያ የጋ ልቊየን ኤ.
	liban, ar	(" x "1x2x1"
	Ithrad Theki	ET by plant an *
	fanty*	1" Itentarili
	Gam Vaklal Gamilbaria.	1 ( 2 2 k
	Ganig	i Ibae
	Gatada.	(De, s's
	(larli (larandi	D1 -1
	G ¹ wli	$\mathbf{p}_{\mathbf{r}}$
	Glapes L. Cria	; Ital a it ameta
	r Ceolia	e Centi the Kpu
	(, ongadikar   Cuil par	t tape 1 g toha 10% to
•	flurar.	A Cold de la Million
	/ Hatto Hajam	الله الله الله الله الله الله الله الله
	Harrialle	f mal
	Hallery Hallal	Haver He av
	liarlms	11 112
	Haritar Harlares	Jopana. , Tapian it will
	: ITATE	Ja al (* * 1
	lu-r Is ri	Anton. Beg
	T _A	1 -
	Tingat Fiai fiaficat	ተ _ሚ ዩ ታ እቁም
	ha Jam	\$ 11 0
	) 4 7 9 54 ) 4 7 9 54	)
	} sta?	7 4 4 4
	j a seart j amalil	# 6 * # 6 fai
	\$ K T" &	23 kg 4
	ler i Leri	\$ 1 5 × 63 \$ 1 5 × 84
	3 to 14 st	\$ 4×
	le sere lier belleh	1 1 6 5 16
	tent !	ጅ የፈ ይላት። ያ የየፋ ኒልዮ
	) 442 ) 4 45	A The Late
	3 414	\$ 455
	} + + e' } 1 + 5'	de use De est
	\$ 1 a sh	1
	के उपलब्ध के नेवारण	2 c c 6 4 4 4
	X 1 6 90°	⁴ 76 43
	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Tals No. 9
	W 25 8 3 7 65	Pag Syl
	3	* 450 # * \$50 g * 4 8 1 4 P Z

CP# F

Char II. ISTERMEDIATE. Chart III.

BACKWARD

Kebart.
Ked reakst.
Kedama.
Kebama.
Kenbhar.
Kenbhar.
Kenbhar.
Kersh.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Leich.
Le

diapt bein (fels)

Turn
Turn
There Run ig
T here Run ig
T h
That or (Sud).
There.
Threle.

Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.
Streetvar.

Valle Valle Valle

Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variation Variat

PROUNCIAL TABLE II

Poetermos of Treese in Pethe by Reitary in Linearies

															-		1			,
					1 7 4 475 E11 -	15 111 4	t					í	,		~ ***	1	i			
~	* ~	-	,,,	**	· 1	<b></b>	141	gar garage t		1.	į.	-	_	ž		#		î 	f	1) ( 1 M
			; ;	• ÷	; *	41.5	ŗ.	۔ بو ہ	· .	7,17		+	1,	, m	F weed were	-	114 1411	Trail.	, r	
				-				•	_	:	=	_	r.	=	**	·	Z			
	\$ - 4.5	<u> </u>		4.2 4 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.	* :	ŗ		P* X * 4	ŗ	2313 M	en al tent to	14.73	11975	\$7.15 T.43		en divida	11111	3) .) 	हाशा हा हा । अ.स.	1641.5
**	<i>,</i> *	1 (2) 1	*		the tent the tent	11.00	1.11 F	1 4	174 111	3 41413	9 12413 1 179 118	112 171	6.0.11	34.3	Fr 7.10	13 (114)	dithi jetel		Search to a us Knank	
1 4	* * * * * * * * * * * * * * * * * * * *	2	£	£	1 . 161	*	411	•	4.715	111.	1.5.1		ŗ ;,	J. 181 1. 20		1 14.1.	1. 64.1	1 1 1 1 1124.		197473 ESP41
*	* *** * * * * * * * *	\$11.11	ţ	34.44	**	1,0147	15/1	*	11.1	7. *	7 419	11 35	13413	2	· +	1111	1412 2113		1 11 13	3, 34%
*	Alegist the Tax	76	•	•				` `	ŧ		\$	11	**	~		1 1 1		121 22	*	č
t		-	*		۲	-			:	:	:	-		-	_	-	-		7	Ţ
-	* * * * * * * * * * * * * * * * * * * *	15:4.1	, s	¥	**	111 111	:	31.8	*	111111	1111 5	- 4	31.11		:	# # # # # # # # # # # # # # # # # # #	N C 4 112 2	et et	23.7	1 27 % 6
1 2	# 472 m	•			*	2	<b>;</b>	L,	•	-	*	-	<b>,</b>	~	•	•		<b>n</b>	\$	
	•		٠	•	-		**		•	: :	-			-	•		: .	**		^
	, , ,	. "	-	-		-	-	-	•	^	71 17	÷	•-		*	٠				
		- '	*				-	, ,	=	÷ '	•	-	<i>,</i> -		-			-	¥ .	~
	1	•		-	-			-	•			**		, , , , , , , , , , , , , , , , , , ,	2	31 11	, -	* *	£ #	:
	1	•		•	٠		i.	•	-			-		~	4	•	*	^	٠	
					•	•	**	:		*!						7		4	•	~
	ú	•			-	•	•	•		-	173					:	1.1		:	•
	•	ъ.	L	*	•	 V	~	-	1,1		•	-			-	<u>.</u>	* 1	<del>:</del>	_	•
		<b>4</b>		•			•			-	:	_			**	•	133	,	_	,
•	•		٠		*	1			,	:	•	-		ć		•		·		:
			-				<u>.</u>		4	-	* 1	-		<b>5</b> *	*	*	-	116 313	*	<b>.</b>
; ~						:				•						,				

						į								-				-		1
	   1-			1	1						ļ	۱ ا		l				ľ		
1 1	1	1	1		2		1		ž	1	3		ž.		=		g =	-	_	E
		11	1	1	į	1	3	1	1	1	1	1 2	-	111	1	1	7	7 and 2	1	1
-			_	_	•	•	- 7	-		=		-		- '	<u> </u>	_	_		1	=
1	-		5	91	ş	3	3	ē	E X	1	107	Ę	3	5	7	5	Š	-	165'18	Ţ
	1				-	1	1	5	3	5	-	E		-	-	č	3	2	ĝ	E
1	!	! !				I		Ī	2	5	ā	B	3	ŧ	1	i	ŧ	Ŗ	ş	E
-		1	_	<u>.</u>	3	3	=	-	Ş	ţ	ī	1	Ĭ	Ë	6	Ξ	E	=	101	-
	٠.,	1	_	_	7	Š	Ē	ĭ	N. FR	11,63	3	1	Ž.	E	2	ŧ	Ē	,	ŝ	4
1	٠ -	1			*	=	=	=	ş	Ę	8	1	•	-	ž.	Ī	£	ı	2	Ē
Ş	1	ı.	1	_	MY.	₹	•	•	3	5	2	2	-	-	î	ŧ	E	Ħ	ž	ĭ
í	N/A	Ę	E E	Ę	Ę	3	Ę	5	ş	81,913	1	85.51		ž	1	5	2 2	į	747	5
i	9	3				5	=	:	5	100	3	3	=	-	3	3	5	_	3	7
1 ]		1	1	F	Ā	3	1	•	3	-	E MA	3	-				P.	8	Ĭ	Ē
1	3	E	_	_		ş	•	Ē	5	ŝ	3			-	ž	Ē	3	=	Ę	¢
1	-	Ī	_		_	1	Ξ	=	Ē	3	5	ž		-	£	1	3	=	Ę	É
T-to-the	Ē	4	E d			ŧ	Ä	9	1	ž	5	Ĕ	-	-	Į	3	3	Ξ	5	£
1	-	£	_	_		5	I	ŧ	3	17.	5	*	R	=		_	3		Ē	ä
į			ř			3	1	:	2	Ī	5	Ĭ	=	=	Ę	=	š	표	5	Ē
1	*	7	1	27	277	5	ž	3	3	H.CH	2	3	3	Ē	5	3	3	3	11511	3
3	<u>.</u>	_	_		MAN	Ę	Ē	1	2	2	i	9	R	=	2	2	E	2	5	Ħ
11111			THE S	_	H	F	₹	ī	ŧ	Ē	Ē	ī	-	•	£	=	=	=	427	3
į	i	ž		į	11	Ĭ	Ę	ĭ	ř	7,343	Ħ	ì	-	ī	100	- -	3	2	3	•
3	3	3	_		143	3	I	F	Ĭ	₹	ŧ	Ħ	-	_	ur.	Ē	5	,	2	ŭ
1	ž	3	ž		£44	Ē	Ē	2	5	Ė	1	₹	•	•	Ĕ	편	1	*	ā	ĭ
ľ	5	11.11	HLAM	1	INCH	18,84	1	ŧ	ě	Ş	3	3	191	3	, ,,,,	3	1 100'11		ara	Į
1	417.4	Ē	ž	ž,	1	X	Ī	-	3	ŝ		=	ï	Ē	3	Ē	3	Ē	ş	Ξ
474	b	L	3	5	ŧ	5	=	Ľ	ŝ	ŧ	•	•	2	-	3		ľ	1	1	ī
ł	5	Ē	2	1	ĭ	11,411	=	2	Š	Ĭ	ī	ï	E	Ē		_	5	£	M.	5
7	Ĭ	3	Ĭ,	n,	Ž	į	R	-	Š	TL'S	E	•	Ē	3		Ē	ŧ	1	3	ī

-		The second secon						

							Ž	SPRINGES BURKE	HARK.							Ē	1	Ittemedian in Desert	í	
		ļ_			47.75	11.5		l	H	] ;	<u></u>		_				-			
1	-	!!	1	1 1	1 3		-	_		1		Ž		ŧ		=		£	i	Ī
		1	1	15	į	1		1		, "	4	-	<del></del>	4		Į į	_		1	1
	-	•			_	_	-	_	•	2	=	=		-	:				ž.	=
	1				1	-	,	1				ĺ	1	1	-	 				
10   10   10   10   10   10   10   10	1	1	_	3	7	ŧ	9	Ē	8	3	2	-		-	-	₽	ŧ		3	1
	}	<b>3</b>	Ę	5	F	3	9	E.M.	5	3	2	Ē	2	-	-	£	z	£		
1	í	_	Ē	1163	2	2	171	ğ	3	ï	5					E	_	•	5	
	1	3	Ī	E	ĭ	ī	5	ī	Ē	ÇĪ,	5	•	2	-	•	ī		•	5	
	I I		£	ž	1.2	1	i	Ē	Ē	Ħ,	ï	£		1	a	5	-	_		
1   1   1   1   1   1   1   1   1   1	/ remark	:	Z	ĭ	7	֓֞֝	1	ŝ	Ę	5	1	-	٠	-	-	Ξ		_		
1   10   10   10   10   10   10   10	T.	=	Ē	ŧ	a,	£	Ę	5	ij	į	ž	I	=	•	-		Ξ			_
1	1	-	5	_	1	5	ā	ŧ	•	į	CY.			-	-	1	2	=		
1	į	•	ž		-	5	3	Ī	5	200	3		-	-		Ē		_		
N	ľ	7	Š		į	Ś	Ĭ	1	í	ž	Ę		-	•		#	2			
The little first	3	r -	5		Ę	Ē	Ę	E	E	*	Ş		-	•	-	**	-			
1	Tartes for	1		217.8	P.	3	1571	Ę	5	H,U1	3	3	3	E		_	-			
1	4	Ē		ĭ	z	ĭ	747	Z	2	ij	ā	3	ţ	2	1		-			
17   18   19   11   11   11   11   11   11	ì	u		3	40,0	2	2	b	ţ		ž	1	ŭ		-					
10   10   10   10   10   10   10   10	Transmit .	ž		ž	2	r.	r 1	Z	3	₹	=	3	£	£	•					
1	<b>}</b>	F		7	1140	1	3	ĭ	ĭ	£	\$	Ω	•	-		2				
150   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151	1	£		ž	3	2	14,11	12	I	ij	178	2	ŧ	•	•	3	-	3	1,1	
1   12   13   13   13   13   13   13	2	1		3	5	ž	10.00	ž	3	Ē	2	•	-	•	-	Ħ		•	1	
1	1			Ĭ	r	13.4	974	£	3	5	2			Ħ	•	ī	-	ij	7	
1	<u> </u>	3		*	7	e e	2	Ç.	Ē	:	Ð	R	2	2	•	ā	R		1	
			C	5	3	1	1	3	Į	ž	3		-		-	=		E	*	•
THE THE THE TANK AND THE RESIDENCE THE THE THE THE THE THE THE THE THE TH	1	11,11	5	24,4	110.18	ž	SEA, SOL	11771	27,340	3	15.00	3	2	\$	3	^				•
THE TOTAL CONTROL AND THE PERSON OF THE PERS	į	Ē	ŧ	Ħ	¥ -	3	Ę	£	E	Ē	E						٠.			2
THE TANK OF THE TANK THE THE THE TANK THE THE THE TANK THE THE TANK THE THE THE THE THE THE THE THE THE THE	1 11	-	į	Ē	į	X,130	9	ĭ	# -	2	Ē	-				1 3	: :			
THE USE OF MAINTENANCE OF THE WAY IN THE WAY	1	7	?	ì	ŗ	ž	ă,	E	Ē	Ä	2	ž	3	į			: 3			
The test was now loss in f as it set to be in in it is it in the in in it.  The test was now loss in to be in a be in a loss in the in a loss in the in a loss in the in a loss in a loss in a loss in the in a loss in	1	= -	3	ž	#	Į.	F.	I	E	Į	¥	•		!	:					
The last light lig		Ę	ter	3	į	1	=	3	=			٠.	:					Ā	5	
THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE REAL PROPERTY AND	:	Š	1	3	5	ï	Ħ	G	Í	3	9	. 5	: 3	٠,	- 1					
	: {	1	1	ĭ	Á	6	2	5	3			į	1	1			_			

						į	The same of the same								*	E	Limits have	١,	1
	j		1					H		-	ĺ	-		-		_	-		İ
			2 }					1	Note (been		No. of Lot	۰.	5		1	4	į	THE R	t
Eartha to Made	1	1	Table 1	1	2	ī	1							ı		1	1	-	
	1	į	1 4	i	1	1	1	1	1	1	-	1	1	i	state of the	į	į	í	1
					- 1			- • [	•	= ,	<u> </u>	-	 	_		<u>- 1</u>	± ¦	2	# }
1	_			ı	-			_		-		:			1	_	:	!	
	ï	_	w n	: :	5	Į	2	£	Ē	£		ī			2 .	2	2 :	į	. 1
The Pro-	Ē	•	74	ž	ž	į	1	1	t	3		•				_		£	
Ę	5		Ę	1	E	4	2	Ē	5	3	3	4			≘	<del>፤</del> 	=	ī	1
AT THE PARE	1		Į.	r.	ξ	£	*	1	i	ž	2	-				_	=	ï	t
1	5	277	5	200	1,1	``	3	100	20,40	11,138	12.1	757	£	ž	14/ E5	ţ	3	1,01	3
1	3	7		ĭ	E	ę	3	=	5	3	ı	1	-		Ē	=	3	Ĭ	=
1	=	ď	ti ele	E H	2	5	ä	ĸ	Ę	9	1	8	=	-	E E	ī	1	į	1
4	E	1	3	ž	ž	471	ž	Ī	3	ž	I	ē			Ē	ŭ	4	į	9
ļ	5	7	3	Ę	ŧ	Ĕ	Ē	£	₹	2					e	3	=	Ē	Ξ
Parkette	3	,	ħ	ā		Ľ	Ē	8	ŝ	- 4	=	t	-	-	<u>-</u>		3	Ę	3
1	Ž	3	į	T H	3	ħ	7	ğ	3	ŝ					٠ ١		=	š	¢
	-	2	5	r T	3	<b>5</b>	=	£	E C	į	ŧ	2	2	ĭ	2		5	1	Ĭ
l i		5	3	T I	57	ij	ž	Ē	,	ą	ţ	2	Ē	2	1	_	4	ž	Ē
		3	#74	ETM	171	4	ŧ	Ī	Ę	2	Ę	E	-	-		•	¥	7	ž
Southern Printers	1	E	1,000	114,141	Ħ	THE SE	11.00	ŧ	200	20,00	2	*	1	3	11	-	3	Ī	74
	3	1	3	341,474	ž	1	25	ą	1,30	n y	17.	ž	=	-	Lag. 1,423	100	ŝ	X	5
3	•	I	ł	B72	11,54	ě	2	9	į	3	12	•			2		3	3	đ
1	:	Ş	2	E C	F. 17.	Ĭ	3	9	Q	5	5	ř	F		165	1,58	K	Ĭ	ij
And has	-	2	1	2	1	1,942	ž	Ē	3	ŝ	ā	ŝ					=	ī	2
and a	£ •	-	Ą	Ę	5	¥3.	-	2	Š	Ę	2	=	-	-	巨目	5	Ĭ	Ē	ı
Ţ	1	Ī	i	1	16.00	1	i	i	5	3	2	£			Ē		ı	3	Ē
1	ī	į	1	1	ř	H	5	Ē	Š	5	1	E					2	5	ă
	1	ŝ	4	Ì	3	į	P	ŧ	į	3	į	ij	-		B		F	ŝ	ŧ
7	1	5	ī	3	į	3	2	£	5	# 7 m	-	~			z		1	3	표
127	=	I	2	3	Ē	5	Š	Ē	7	3		~			<u>.</u>	3	£	3	3
ì	Š	Ē	H.M.	TC,TT	j	3	S	3	į	Ē	1	Ħ			Ē	ĭ	I	3	\$
1	7	11,713	The same	11 W.	ž	5	3	2	5	7	3	9	4	=	1781 1238	-	3	14,44	3
:	5	£	į	z ď	Ē	5	3	ž	Ē	3	Ē	Ŧ		4		ĭ	E	3	å
																		-	

-																																
ž	ē	191	-	<u>r</u> :		ict.	1,13	Ĕ	3.5	124	7	113		-	2	=	ŧ	<b>*</b>	ť	÷ :	•	464	ī	4.3	11	:	E	:	Ē	~	X.	: :
120,0	F	2,107	101 4	Ę;	2.4.4	1111		13.3	14.	\$	1 411	, , ;			1 1 22	- <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del> - <del>-</del>	¥ 1 122	**	=	* *	:	11.61.	Ţ.	• •	*	1 1 1 1		* *		eri T		::
\$	7,	2	<u> 1</u>	5 7	· \$	<del>, , , , , , , , , , , , , , , , , , , </del>	7.57	;;	212	10.	23	5 5	 		~	=	7	Ĥ	=	5	•	PE	•	1.1	•	<u>.</u>	\$	-	÷	_	<u>.</u>	~ · ·
436	Ξ	ij	Ī			Ē	[6 1-3	33	1111	544	តី	= [		=	**		<u>.</u>	٠ •	E	ī :	:	1111	=	•	=	¢.	 +	r	<del>1</del>		-	: t
-		7.	, <u></u>	<u> </u>	1	411	2	1	ž	£	4	1 ;	1 Pr	- 22	=	¢	**	ε	*	i i		1.63	τ -	112	•	<u>.</u>		*** **	*	÷	*	* *
Ī	-22	ŗ	Ï,		: 7		27,129	74	<u> </u>	- ::	-	7 :		Ξ	47	1117	Ţ,	2				{ tu }	Ē	*	*:	<u>-</u>	, q:		<u>.</u>	::	£ 3	<u>.</u> £
	***	ď	., ,,,,,,,		~- <del></del>		=		ī.			<u> </u>		•				•		~		4	~	•	<b>~</b> .	,, 		•		-		**
***	•••	41	d 	-			*	***	=	₫.		2	***	=		<b>.</b>	*	<b>~</b> -		•	<i></i>	4						-	•	ad.	~~	erin perkanyang
*		4	4.45 4.13 4.13 4.13 4.13 4.13 4.13 4.13 4.13	2	u.v. 	44	CH.	-	3	ű	Alpo Pal gA		1	ī	<u>.</u>	#	7		<b>202</b> - 10	# 15.00	•	1	<u> </u>	11:16	7	ĩ	Ľ	••	?:	414	1,4	4 4 6 7
2		ָ ב	*h	#	-	~ مو	***************************************		Ţ	?	•			111	3	*	· ;	**		٠.		azı	113	Ī	-	\$ 42.8	, t.	ĩ	-	£	**	
(F.	i trait	104	****	= :		# 2.1 A	W.W		** **	ř	11.4	F 7		4	1 623 1	1 476 4	1 TL. 8	1111		,		2.1.1.1	(4)	# # #	1 2 4	ĩ	<u>.</u>	13.4	<u>;</u>	San I	1.4	<b>:</b> /
2 44 4	9-1	0.4		# 1	7	***	rs ra	1	117	<u>.</u>	1117	2 1	121	13:57	1.7	- fr. +	4		1411			# # #	1 £11	# # # # # #	4114		1 1 4	÷	21.4	11.4	•	1 14.
ŕ	ŗ	<b>*</b>	*	<u> </u>	=	·		1.	-	•		· <u>:</u>	~ ` <b>.</b>		-	-	=		<b></b> -			-	•			-	^					43
ц	î		~,	" :		77			ç	·-			~~~·	*	••		ř	. ",	p.	```		į.	•	•			<b>"</b>		•			*
*,12	4.3					-	m 1754	<u>:</u>	:	* 13	3 1 4 8			£ 744 5	1.1	<b>\$</b>	1 × 4 × 6		ŝ		<b>-</b>	1 111 1	•	7 23 1	# 12	1114	<b>≠</b> 4	۵			2	# ĭ
	•	2	<del>}</del>	21.10	=	ž		*												_								•	4.	Ť		
, 1,,,		-			-	× .		7	~~~. ;						ĭ	~							<b>41</b> ,					L			_	<u>.</u> i
1111 1111	Pest	1 124.	1 1 1	\$	7	7	Transmission of the Control of the C	, 2000 C	*	# *	44 44 84		3778	*	<u>.</u>		 :- :-	*		<u> </u>		2 2 2	11,	<b>.</b>	-	en ka Arr	<del>.</del>	•	:	at en	£ ;	i i
****	Per 1 424 4	144. 15 4 1				*			416	14.14 1 11114 X	44.0		32.6 1434.63	£ 16 { 51 t3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11:		*		7.7		111 1 1111	11 11	# # # # # # # # # # # # # # # # # # #	* 11 Az	And the second s		desire	*	***	£ 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Shry Fact
2 4 4 4 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4	19154 1 122 1 104	lun. is a let H	[ ] 121   1 m 1   1 m 1	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7	2 1 2 311 311 311		10 70 10 4	12.14 13314 21 EL	THE PERSON NAMED IN COLUMN NAM		27 6 27 63 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 10 [3 14 [41.2	17 11 113 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	To a season to a		£ 1.				the terms of the	44, 1 41 41	ate to the	the second secon	And the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	44 44 44 A	desire	* * *		£ ;	i i
	Per 1 424 4	144. 15 4 1				-	Transmission of the Control of the C		416	14.14 1 11114 X	THE PERSON NAMED IN COLUMN NAM		32.6 1434.63	£ 16 { 51 t3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	To a season to a		£ 1.				111 1 1111	44, 1 41 41	are To	* 11 Az	And the second s		desire	*	***	£ 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	on E days well a
2 4 4 4 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4	19154 1 122 1 104	lun. is a let H	[ ] 121   1 m 1   1 m 1	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the s	7	2 1 2 311 311 311		10 70 10 4	12.14 13314 21 EL	を できます は は は は は は は は は は は は は は は は は は は		27 6 27 63 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# 10 191 44 1919 1 1849 8	17 11 113 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second s	And the second of the second o	£ 1.				the terms of the	44, 1 41 41	ate to the	Ann and all and	St. Barrier St.		desire	*	***		on E days well a
45 45 45 45 45 45 45 45 45 45 45 45 45 4	Ass 2 22 2 24181 1 0 4181	lube is a little to I first	The said of the said of the said of	100 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1	The state of the s	***	ferth re r - 311 311 311 4		4 14 18 18 18 18 18 18 18 18 18 18 18 18 18	4.74 19314 21 EE 3.8 (4)	を受ける (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		1111 142611 (p. 2)1 (3.2) (1.7)	2 18 12 44 (422) 242 A 184 243	\$1. F . C. S. C. C. C. B. C. S	and the second s	The sale of the sa	G 45				the state of the state of	44, 1 41 41	The second of th		St.		de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la	*	and and the second of the seco		on E days well a
45 P	Providence of the state of the	lube is a little to I first	The said of the said of the said of	100 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1	THE RESERVE AND THE PARTY OF TH	***	11 11 11 11 11 11 11 11 11 11 11 11 11		4 14 18 18 18 18 18 18 18 18 18 18 18 18 18	4.74 19314 21 EE 3.8 (4)	and the second s		1111 142611 (p. 2)1 (3.2) (1.7)	A 16 [ 27 43 [ 277] A 18	2 TO 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the s	The sale of the sa	G 45		The second of th		the state of the state of	A	The second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of th		St. Bar 1978. Activity of the state of the s		de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la		and and the second of the seco		A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS AND A SAS

		1														Į	5	Francis or Lamante Prants	ľ	1
			į.									-						-		1
1		1	1			3	1	T	No.	:	Contract	•	5		į		Ĭ		Ī	
	1	1	3	1	ı —	1	1	Freedy	1	1	1	1	1	1	1	1	1	1	1	1
	-	-	_	_					-	=	=	=	_	а		<u>-</u>	_	_	2	2
1	I	1 1	2	1171	ا	nru.	1 3	-	100	3	2	=		- 3		( ~ ( ₹	l . §	3	11,071	3
. 3	2	:	2	1	4	0	2	٦	£	ī	=	1	ij	3	-	ä	ī	£	3	1
ţ	1	ŧ	1	ă	Ų		- E	i	3	ű	i	E	2	Ŧ	3	=	æ	*	5	=
1	ï	_ F	ď	ł	ø	17.7	t	î	1	3		=	=	п	ĭ		z	=	£	=
-	я	2		7	3	ŧ	£	i	ş	Ī	2	-	-		i	2	ī	1	3	ž
j	į	=	-	II est	E	E	5	3	3	<u> </u>	2		\$	=	E	1	-	1	5	Ē
ŗ.	2	£	ì	7	٨	*	Ξ	E	3	£ -	1	æ	=	3	3	3	-	£	3	2
17.77	Ę	1	Ĭ	Æ		=	=	r	2	5	1	Ē	g	2	Ē	3	Ē	1	å	ï
£	1	7	7	5	٦	1	Ĭ	2	£	ē	ı	=	3	=	ŧ	<b>R</b>	E	1	1	Ĕ
Tariford Prile		E	E	1	\$	9	ŗ	2	3	•			1	z	2	#	8	1	i	E
i	7	Ė	<u>.</u>	3	5	£	z	E	3	9	E	1	#	2	- 2	£	1	ĸ	3	2
	3	1	3	11/117	75.0	Ĭ	Ş	3	24,419	1170	\$	\$	a	2	4	- <u>-</u>	-	E	17,00	3
ł	1	ı	1	- E	-	1111	•		5	Ę			-		5	2		4	Ē	Ā
And Park	1	Ξ	1	ï	2	2	Ì	•	3	į	-				ž	1	E		r H	Ĭ
1	5	7	ŧ	<i>3</i>	5	3	5	š	3	3	Į	=	•		į	÷	1	E	3	2
adapt Pride	į			d d	Ē	-	2	Ē	ī	ii.	1	-	-		1	=		•	₹	
1	z	ž	2	14	1	E	•	*	2	z	<b>3</b>	2			i	Ξ	=	u	Ē	Ĭ
Į	-	Ī	E	Đ	Ę	3	1	2		2			-		2	=	2	I	1,000	Ξ
Total I	Ž.	A	12.00	Ş	2	Ž	-		ī	ī	ž	1	-	=	1	<u> </u>	į	Ĕ	ĕ	E
1	ī	į	E	=	E	Š	ű	•	5	3	£	-	-	-	7	į	=	ī	į	Ξ
		Ç,	ž	¥	Ë,	3	<b>F</b>	2	Ē	Ę	g	ŧ	-		Ė	Ē	F	Ξ	Ē	ī
	3	-	1	٠.	H	Ĭ	5	Ē	j	5					¥	ı	ē	E	5	Ĕ
<u> </u>		ë	7	Ę	2	3		-	2	2	3	į	-	-	Ą	Ī	=	Ē	Ę	ŧ
•	M7,178	20.00	1	2	¥.	3	į	Ę	T-MC-MC-	E. BET, 750	Ę		3	25	5	=	2	5	5	3
) Market	1577	1	Ę	*5	17,619	27.00	TITES.	11,00	ELL.	2	3	ĩ	Ē	1	3	100	-	3		Ĥ
į	£3	:	5	=	2	3	Ē	5	ĭ	20.72				_				-	ŧ	
1	1	ī	I	ä	Ĭ	Ē	ŝ	Ï	17	177					Ē	E	3	=	Đ	2
1	4 1	1	=	3	Ē	3	ĭ	ž,	ŧ	1	-	-	-		Ħ	-	Ī	n	1,459	ŧ

_	3 3461		£3 @	2 1,513	11		10		121			11	***	-	#	ř		• •	. =	131	1111	•• •••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·	*	2		<b>3</b> m	4	*	•	14	•
2,173		_		132.3	· 	-									i	•	÷	, ×			10.11			_	14. 14.	1 111	*	_	î	,-	<i>-</i>	
2	154	<u></u>	5	, 12.7			<b>*•</b>	* - *	7	•	- =		æ	- *	^	<del>-</del>	<u>.</u>	. ~	A	7		=	14	<b>-</b>	4	#	<u>,</u>	4		-	ţ	Ţ
7.	-	20	ä	143.	~	<u>.</u>	*	7	<u> </u>	3		2	Ξ	-	į,	•	<b>=</b>	ĩ	ŗ	:	441	1 3	<b>;</b>	Ξ	*	-	:	-	~	23	11.	:
7	i i	**	<u>-</u>	*1.	*		Z,	4				**	2	~ ~	<u>*</u>		<u>-</u>	. *	•	<u>.</u>	36		•		r	•	Ţ	^	-	1~	*	*
5	11	;,	-	25	^	**	:	161.7 E	111	• ^•		~	11	-	ţ.	•	!	\$		7.76	* * *	~	:	~	<u>.</u>	2	r	-	:	ř	•	÷
مه لمه	T		-	1,2,4	T.	,—	~~~~	1 523	¥.		; ;	B.g	******	=		•	î 7	-	7	~					*	•	•	-		*	**	٠
***************************************	P.	.h.aerr		164.	ħ	<del></del>		22	;;			1	•	F	-			**	**	r	*	**	7	-	44	<b>41</b>	4	•		~ ·	~	-
***	i.		_	Tell		•		*114	17.	:	<u> </u>	*	•	= '	-		٦		,	<u>.</u>	2	•				•					<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	~
* **	ţ	*	•			****	~-	4314	-		*	- 14.0 m	•	14.1	-	 	-9Ca Jane		Lg	٠.	- :	:::::::::::::::::::::::::::::::::::::::			-	;		*		-	-	44
ነር ክ	17.12	ta	\$ 1 ts	113 141	teres.	ī.	1	# 7 # 1		-~ -	1 634	111	31722	, ·	x 414 2	· 1		-	15 2 21	1112	7 6	rt :	*	\$1.4 4 £	± 4	ĭ	+ 1 +	-4 -	1, 14.8	. , .	1	-
27/47	1.1.3	£ . !!	£ .	77	14. 345	-	187 187 187	Î	2	ب ن به م و و و	1 2 2 1	<b>3</b>	1: 44.	****	1.		11133		11111	<u>*</u>	## #4	. 414 #	It to	1 1	¥3. *	11:	; ;	•	3 k x	<b>†</b>	4 ·	<del>-</del>
22	tre j	1 1	147	=	ξ	•	'n	::•	, f, J •	7	. I	=	•	٤	ŗ	- ·	, 10		~	-	2	-		ĭ	J	•	-	-	4	٠	* :	L •
ţ	7.7.4	~ *	* * *	17 17.1	134		, ,	- #	14.61		1 1		, 25	<u>,</u> "		٠.	. :	:	•		112	=		÷	***	<b>;</b>	k.	٠	*	·	į	
\$		#. #.	•			-		1 36 14			 • 4-		*	÷		<b>-</b> - ;	·	÷			2	**		•		<b>,-</b>	ī	<u>:</u>	<u></u>	1,1	- 4	
1001			1111	10 .1			***	-	, ; ,,				4-	ς .	T	:	: :	•	~	•	311	ţ		1,		<b>*</b>	•	ť	**	<b>1</b>	4	ı
	* 111.	,	14.A	,	Ŧ.	~			u.		; =				~	• ;	: •	•		<b>~</b>	*	•				<b>3</b>	-	•	•			
·	, 111°	14.	Į,	· [	**	~				;		•	<u>.</u>	•		•	` -	_	111		*		u				•	ŧ		-		
117.	1 32 16	144	# 15.9 ?	-		1 '	;	1 , 111	,		~	4.		-		- ,	٠,	*	î	5	<b>4.</b>			*	٠.				_	,	•	
-	12 4 C	+ 4 11 4		*	v		•		î			#	~	-			, -	у 	v		-	•	-	-	۲ ،							
				-	-		-			1	1 2		•								7											
# 1	<u>.</u>	11 1 15	<b>.</b>	£ 4-4-4-4-4	1. 1 T	† 	21.2	4 5, 3 64	# 1		Dr. fd. Stemen	****	Mi Wh T		r	* :		3	£		* * * * *			1	٤.	-	•	*	L	1		

	_					L	1	THE PARTY OF REAL PROPERTY.	Ì				1			İ	trasa se Lint ra Praest.	1 1 1 1 1	ا ا	١ .
				1	14.14.14.14.14.14.14.14.14.14.14.14.14.1	1								ł		ī	1	! !		٠,
Table of Paris	=	7	1	۱ <u>–</u> ا ا	7	1,	1		1	1	ĺ		É	,	ī		Ţ		•	. 1
	1	1	1	1	1	į	i	1	1	1	1	į		Y MARKET	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	į	1	1
-					•	•	-	•	2	=	:	=	=	1		- "	-	ı.	-	=
		-		-	!		1	1			-	-					-			
1	Ē	Ş	-	2	9	3	ŧ	Ē	1	19,813	_		_		1	2	Ē	1	1,867	Ξ
1	1	Ē	-	£		Ē	£	ž	977	2	•	•	_		1	ā	ş	ž	?	Ē
1	7	E	3	_		Ē	5	ŝ	11,71	10.00	•	•	-		Ē	=	ï	•	1	2
arter.	5	- -	z	•		£	-	Ē	ij	Š			=	-	Ē	I	Ĭ	-	i	ĭ
Park Bally	Ę	į	3	Ē	•	Ş	5	Š	1	24.74	•	-	•	-	ı		Ē	£	1,71	ī
44.2	3	ž	Ē			į	#	S	15	1641	•	•			3	=	Ξ	=	Ē	E
į	177	117.74	5		Š	5	5	100	15.00	(11,153	7	1	3	3	5	ŧ	5	ş	¥,	3
Charles	ê	3	£			_	E	£	3	1	•	_	¢	2	í	2	Ë	•	141	×
ž	ę	3	*1			ī	Ĭ	2	1	5	2	•	£	Ë	Ĭ		I	•	Ξ	1
Mayor aster	i	200	~			5	2	×	į	Ħ			•	-	Ē	-	5	-	Ŧ	=
Ī	1	3	3			Ē	5	7	ij	100		•	-	•	ĸ	-	ŧ	•	I	1
ĭ	٠ -	ŝ	•			ŧ	ij	ī	N. N.	7	=	ī	Ĭ	2	=	2	•	E	ž	£
Partecion	100	-	=			ł	ī	ī	ņ	ij	=	2	Ĭ	2	i	=	i	£	3	ī
3	*	ī	₹			5	ā	3	11.14	11,726	Ē	1	į	3	Ē	Ĭ	į	Ē	ŝ	5
Ĩ	1	Ş	t			Ē	ť	x	ž	1	•		-		Ξ		ŧ	=	Ē	ı
Date Link	104	La es	NAM	4777		311,11	***	100	4531	8776	=	п	¥	2	5	ā	151	2	Ş	ī
į	E	5	H		ž	₽	į	171	15.04	ĭ			ž	٠	Ħ	z	Ĭ	£	Ĭ	1
Ş	£	£	3			Ē	ž	I	1,0	3			ä	E	ï	=	x	=	5	E
į	ĭ	Ē	ľ			3	Ę	į	ž	Š			-		Ĭ	¥	ž	Ē	ŧ	Ħ
7	Š	E	Ē	ī		3	ŝ	5	110	Ę	-		£	i	ž	:	5	=	τ	2
Elegan	3	ŧ	Ξ	ä		3	Ē	Ē	H.H	Ş		t	-		ij	E	2	Ħ	7	ų
1	Ĭ	3	ž	Ē		Ē	Ē	3	272	3	£	•	Ë	3	£	E	Ŧ	=	į	5
70	5	3	Š	5	Į	3	3	ĸ	ž	Ē			-	•	ī	2	=	5	5	Ĭ
T.	ž	5	Ş	3		Š		Ş	3	2	٤	ş	-		Į	z	2	•	i	ĸ
į	Ē	B	ŝ	8	-	ij	Š	5	1	Ē	•		=	•	Î	ı	3	1	#1	2
}	Ī	ī	Ë	3	3	200	8	ž	Ě	3	•	-	1	1	Ξ	•	:	•	₹	=
	: E	Ē	į	E		3	5	5	3	3	=	•	•	•	8	x	=	=	Ę	×
1	E,X	5	\$	ž	173	5	L.IIV	ł	10,11	MON.	•	٠	2	5	3	3	ž	٦	707	ş
1		2	c	z	£	£	Ē	£	and the	TH/HI	-	•	ŧ	п	2	=	ž	-	5	5
														~						

					Æ	Defineting IT SEX.	* XII							į	E C	1	Transfer of trees		1
				Table, July 14 annual	7		•	<u> -</u> 	;	1		i		 			1	1	Į
Taken or buds.	1	-	- Innertal	1	1	7	ĭ			1	į			- 1	1	_			: 1
	1	1	1	1	1 4	1	Mary 1		1	1	1	1	1	Parks Milks	-	1	1	į	i
-	-	-				•	1 I			= 1	 =	,	ا <u>۔</u> ا	<u>.</u>	= -	= '	= !		=
1	11.11	£	t	1 <u>2</u>	7	5	Ę	ŧ	i	ş	2		x	-		= =	=	5	Ī
AND THE PERSON NAMED IN	Ī	3	ž	1961	H	r,	ĭ	ï	<u>\$</u>	5	- :		•		3	- 3	- -	ž	£
-	¥	1	Υ'nΙ	Ĭ	3	1	Ę	2	5	•	Ŧ		=	-	1		3	Ī	Ĭ
ĵ	Ξ		e e	2	nun.	1	ŧ	1	443	5	Ē	1		4	3	£	£	2	Ē
Print Johnson Plans Resident Plans	ī -		17	H.	14.0	3	3	=	3	5		2	=	-	TIME .	2	ž 3	Ä	5
-	ij	1	3	H.I.B	8.3 2.7 2.0	3	5	172	3	a tr	8	z	Ħ	ī	3	3	*	Ţ	2
Į	1	3	5	3	7	Ē			2	ã	ø	_	-	-	-	_	-	3	£
Redherpel	17.	E	Į	5	5	Ē	3	ŝ	3	Š		-			- E	Ē	E	ž	ŧ
Ole long and Think	Ę	Ē	2	ă,	1	The state of the s	3	3	3	5	2	2		-	3	3	1	3	1
111	¥	ž	ž	5	ž.	E T	CALES 7	2	2	11.11	£	E	*	Fi.	3	2	1	Ħ	3
I	2	2	:	11533	ä	E d	-	•	=	5	Ē	ä		~	3	•	14 81	3	£
	<u>=</u>	3	ī	1	į	£17 E	3	3	i.	Ę	ā	x	=	-	£	-	=	Ĭ	Í
The time	2 0	3 .	2 2	2 2	# E	9 8	5 =	5 2	1 5	5 5		r •	<b>t</b> =	2 =	= =		2 2	Į :	ž :
Santa (fee ortage)	ž	2	111	2	5	ITT	#		Ē	z	-	-	-	-	_			E	Ξ
1 1 2	5	ï	16.54.5	100	1	2	Į	į	2	Š	ā	ī	š	3		7	•	12.	, F
1	ī	#	Ē	Ĭ	ž Ž	ij	Ĭ	=	¥	Ē	#	2	-	-	£			Š	z
-	Ē	ž	I	ž.	#	3	x	Ĭ	Ē	3	ā	ā	=		4	•	E .	Ĩ	£
1	3	5	3	1979	W.N	5	ž	8	3	5	ī	Ē	*	1	·	•	2	Ş	£
1	2	4	Ē	ă	11.571	11,63	¥	ŧ	9	Ē		•	3	3	£	_	=	E	Ē
, 1	ŧ	-	Ŧ	ij	# #	ž,	•		ŧ	ī	•		Ī	z	_	1	_	3	Ĭ
;	-	ŝ	9	₽ .	3	ž	•		5	Ē	=	=	3	3	_	3		5	£
	-	:	•	į	Ē	7	:	ı		•	x	I	£	-	=	_	_	Ξ	£

ş	æ	Ţ	Ē	ŕ	**	* *	ç	•	***	1	*:	111	•		Å	:	÷ .	Ţ					<u>\$</u> _	
7	erin All Ar	-	<del>-</del>	53.7	1146	· ÷	*	135	114.11	17 155	***	-	_		•	111	1 5.5	11 111	13 <u>0</u>		÷		~	-
:	y parte par ME MY	4		:	=	=		\$	<u> </u>	Ξ	\$		1			<b>.</b>	*	7			5		ŧ	
\$	7	#	\$ r.\$	-	ĵ.;	7 4	ž	Ş	Ş	Ŧ	-	^	***	ĩ	‡	=	411	¥ .	pai.		:		÷ -	
ya yarra w W W W W W	is the broad ign		Ę	=	<b>1</b> ,	٠,	~	44	2313	ř	Ī		2	5	-	÷	+	<b>*</b>	-		-			
Ī	1	ž -	4	, 	Ē :	T II		=	10.4	¥1H	7	*	ţ	*	101	*	71.	-	•		ž		ĩ	1
Appear to the same of the same	. h		r	-			-		•	r		-		7				*						
~ :	** *		н	;			•		-	*		-		ř	**			•						
		****	ü	7	- '	•		_	1.1.	714		•	1	*	^		•	۴,			346			
Ĺ		[°] S H	•	-	2 '			••	=======================================	Ļ		•	•	4	***	~	-	9					*	
# 17 #	<i>‡</i> ,	<b>→</b> ¥	<b>.</b> *		1111	. :	Ş	:	14.72	***	•	1771	<b>:</b>	₹ -	-	-	\$ 4 **	î;	÷				÷	
	* ***	\$ 11	1317	#C	1.6		វ	į	Ē	ı, ži	4	7	1 1.1	1117	* 14 *	**	to P	<b>.</b>	1		****		13 4 4	
3	7	ŗ	:	ž.	\$	, 11	:	P4 17 4 19	0.00	3.18	7	**	Ξ	i.	E	:	-	<u>.</u> .	e.					
2. 2. 5.1	-	<u>*</u>	,	ţ	÷:	: <u>1</u>	:	3	===	1.6		:		:	*		4	*					u	
111	12 24 14 14 14 14	:	÷ 7	<b>5</b>	31 413	1111	Ş	11	19 118	64.43	;	*	-	=	1 1 1 1	-	۴	- 4 - 8	•		:			
*	(Ar st	÷		ž.	11 179		*	į	479 614	ř,	į	;	<b></b>	a ¥	1.1.1	1 (1)	*-	; ;	-		*		:	
**	4 116	1 1	ĩ	i.	33 . 67	77 .	•	*	11.11	1411	# # **	*	*		.a.	r* *	<u>;</u>	-			±			
* A * *	*	; ;	<u>.</u>	•	24 FE	*	*	•	in ai	Ĭ	**	•	# 1 #	7	4	-	e.	:	:		-		,	
*	٢	<b>₩</b>	\$4 8 94	A. L.	\$.813	<del>-</del>	5		7	ī	\$	7 (	٠	*	۳	-	~		;					
#\$ # #5;	**	* = =	ŝ	i.	<u> </u>	 	*	F	ŧ.	1 11		3.0	+	ŕŗ	4	7	-	,						
# P4 P4 B B P4 P4 P4 P4 P4 P4 P4 P4 P4 P4 P4 P4 P4	ما يحو ۾ معالل	depth black of	and the factors	d und a done of	e very make	** · · · · · · · · · · · · · · · · · ·	4 1 2 2 4 1 2 4 1 4 1 4 1 4 1 4 1 4 1 4	Provide nate of the	******	to the hearth. Marketing of the Try of the Try	promite Secretaria	4	7 44 7 47 1	ŧ	\$ 13 m	ř.	* .	7 X	•	V 2 X 3 IN S S V 4	1 3 -	I safe with \$4 money		

; ;		